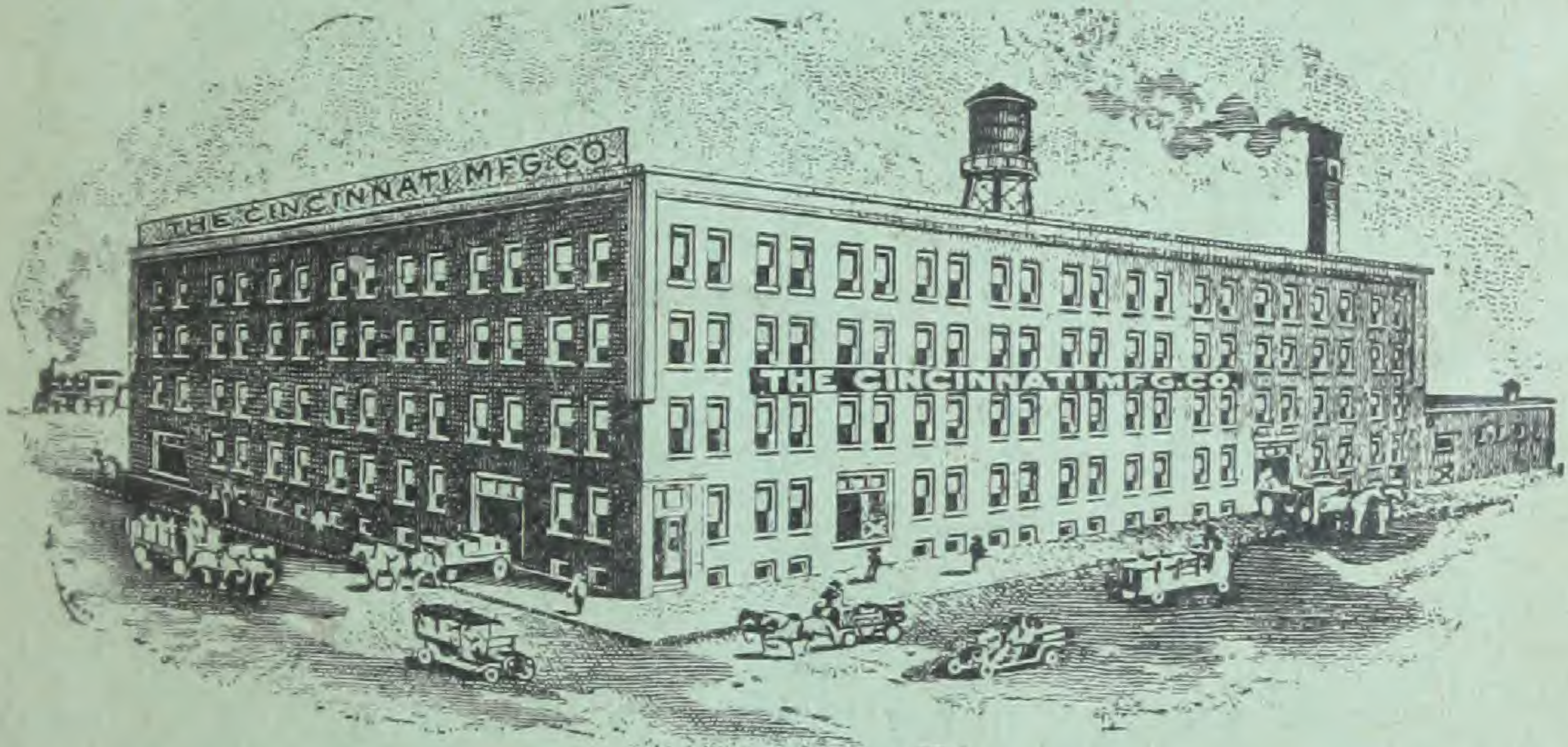


39.5

FEB 19 1916

CATALOGUE No. 43

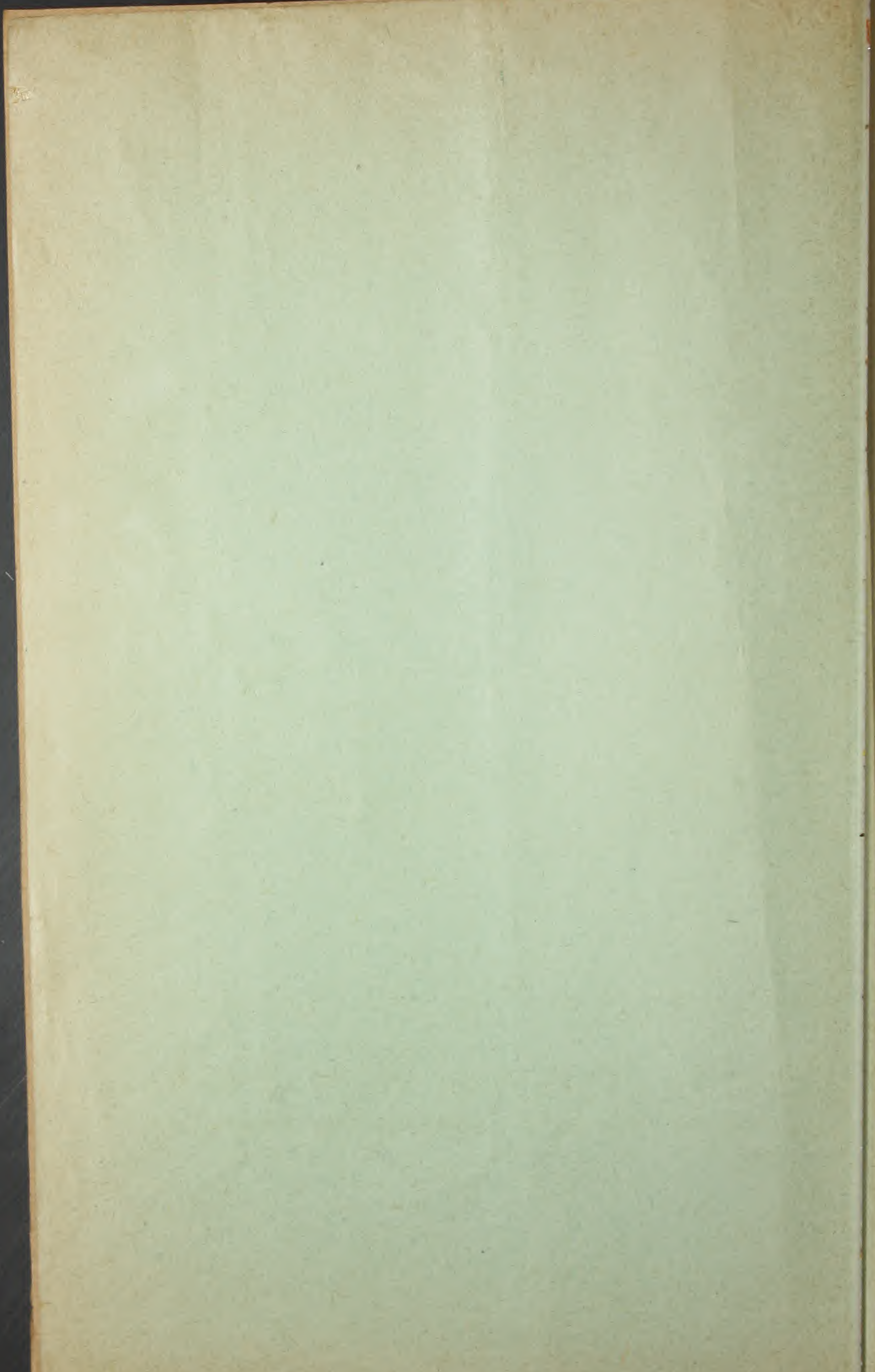

The Cincinnati Mfg. Co.



Manufacturers of Plain and Ornamental

Bronze, Iron and Wire Work

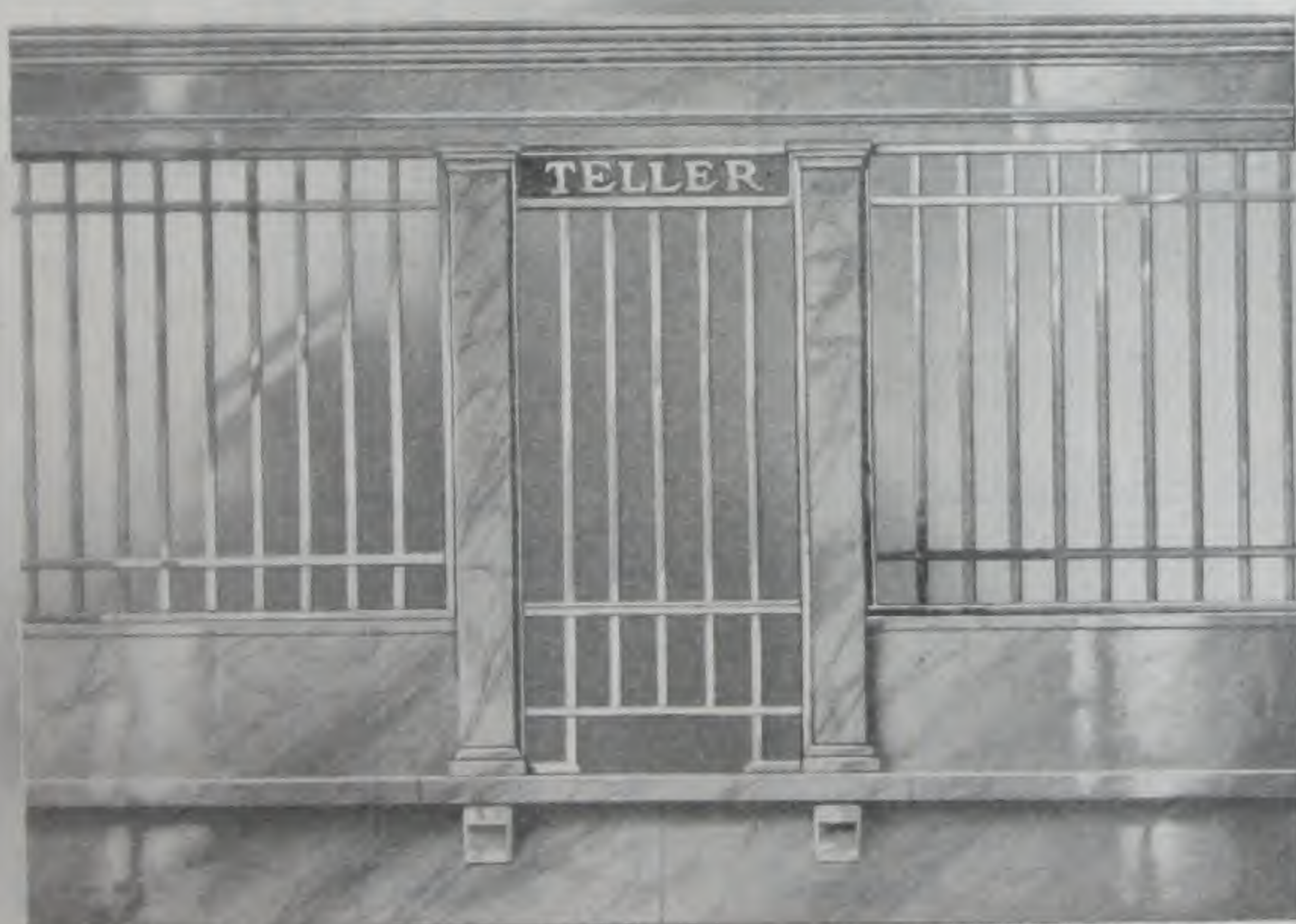
EVANS AND GEST STS.
CINCINNATI, OHIO
U. S. A.



BRONZE RAILINGS

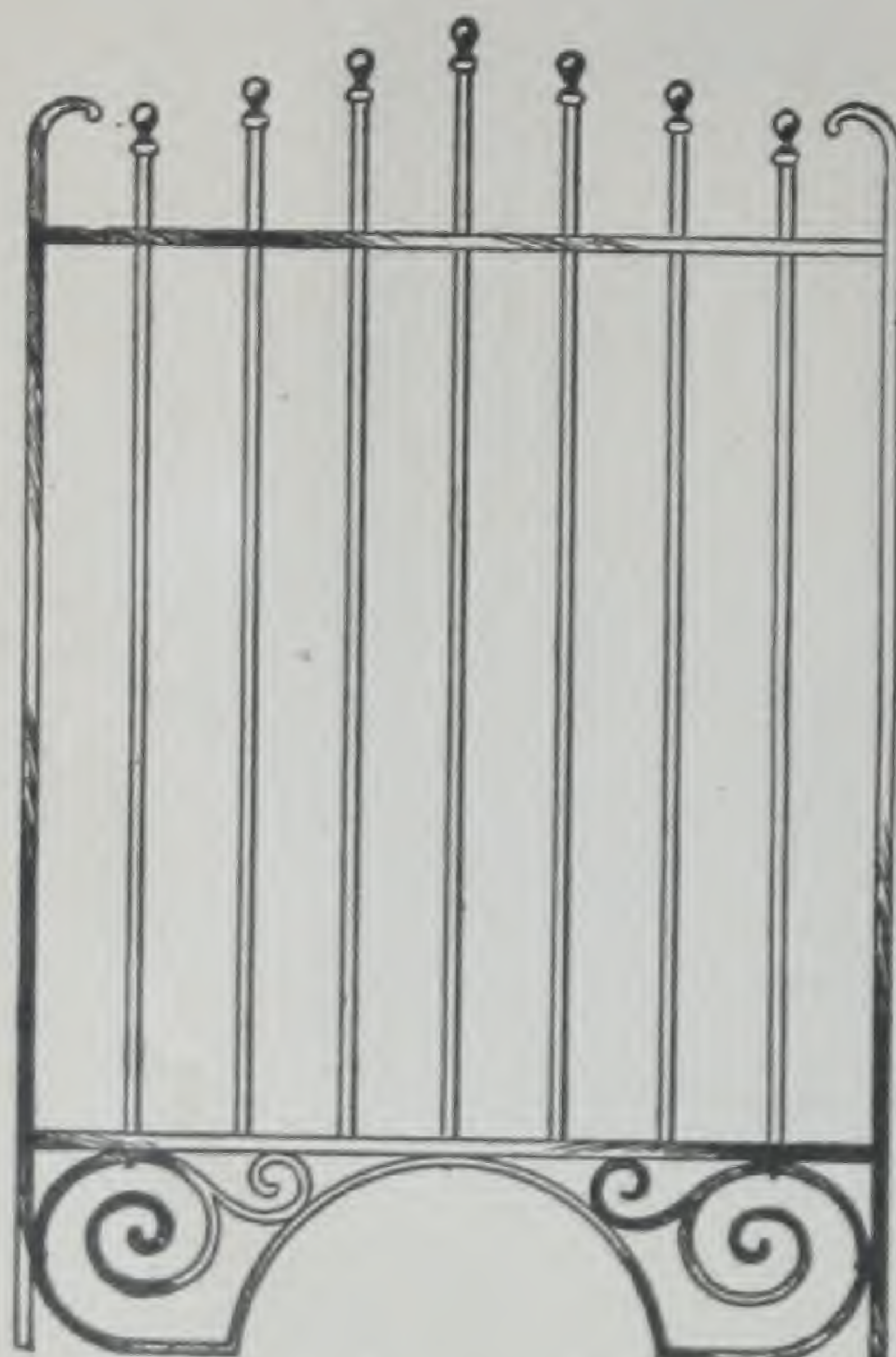


No. 333.

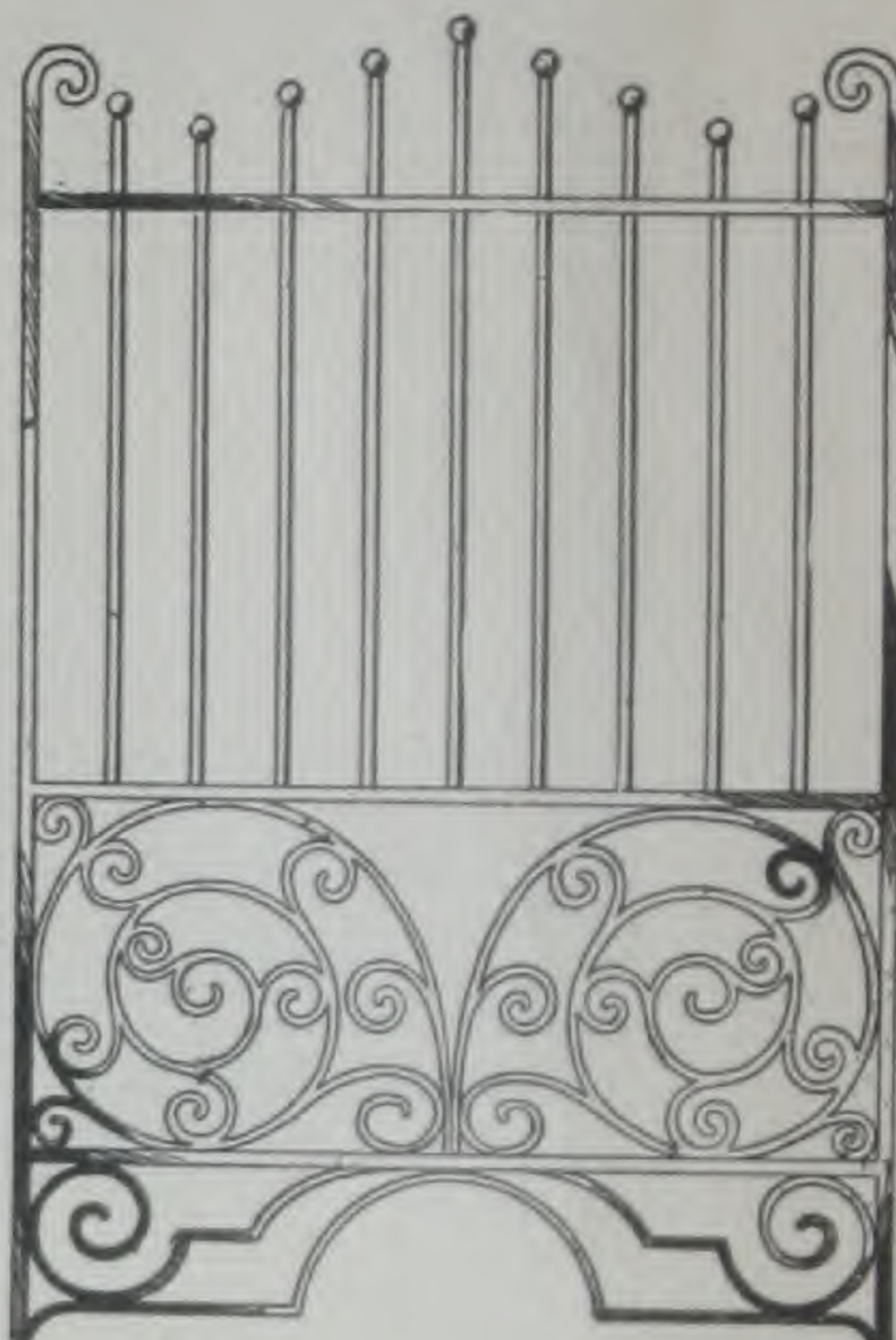


No. 533.

WICKETS



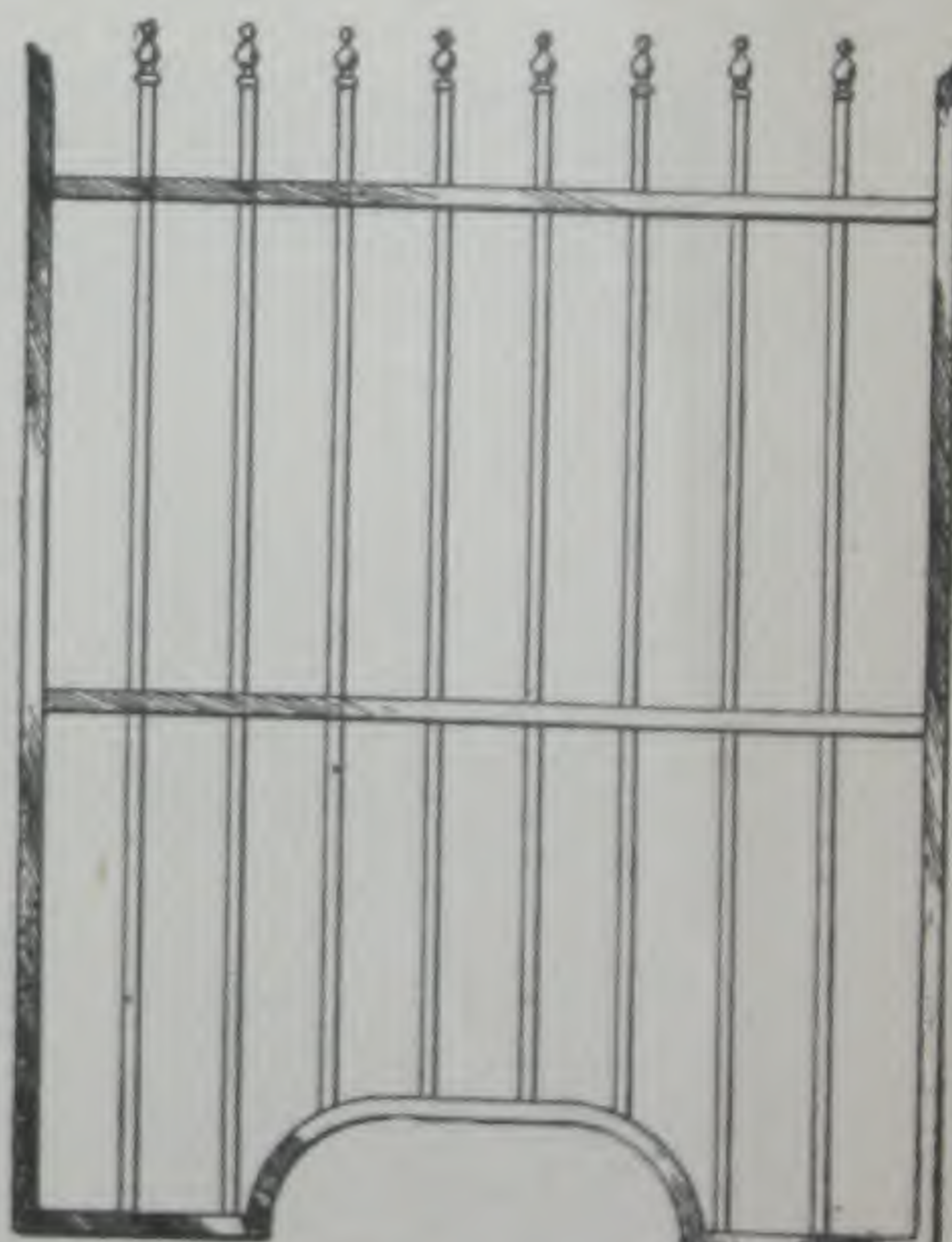
WICKET No. 1209.



WICKET No. 1210.



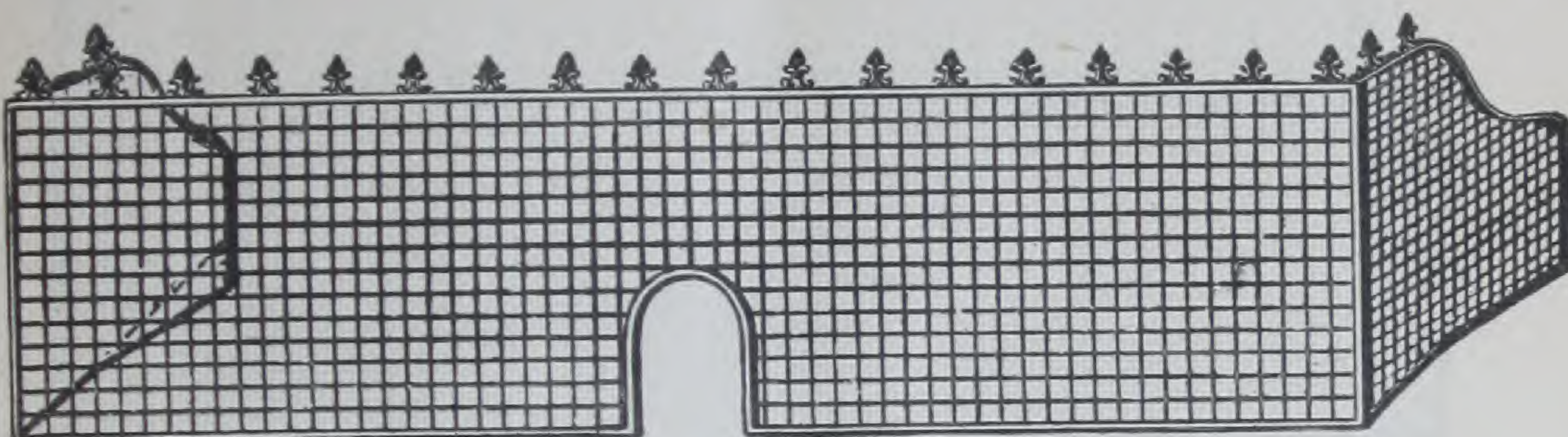
WICKET No. 1203.



WICKET No. 1204.

Special designs executed to order, or furnished on application, with prices. Send plans with specifications for estimates.

DESK OR COUNTER RAILINGS

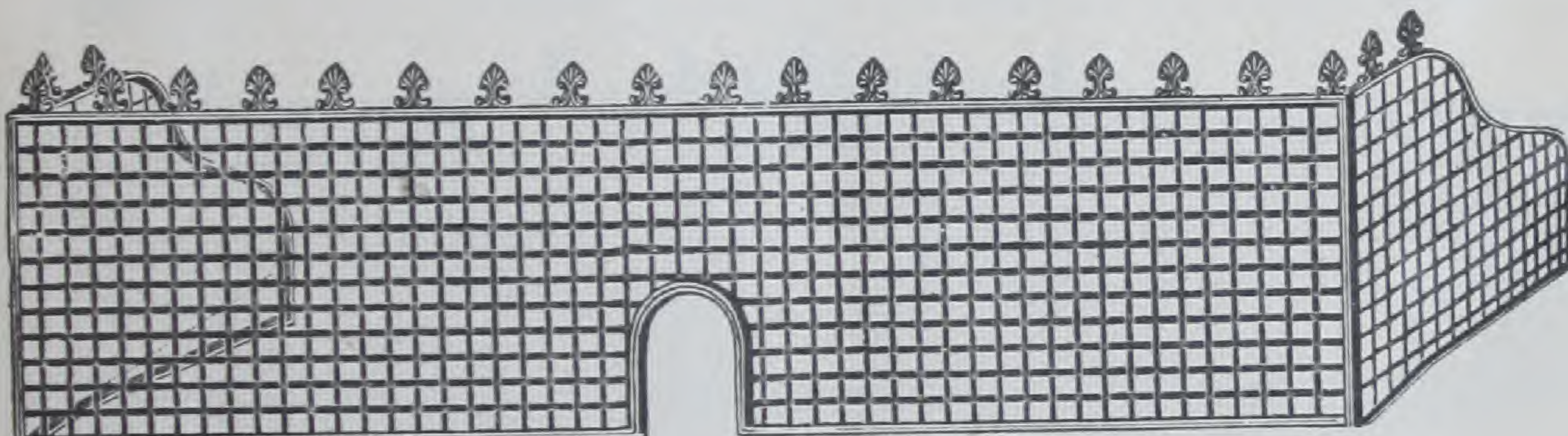


No. 19.

Made of $1\frac{1}{4}$ -inch square mesh, No. 12 steel wire, $\frac{3}{4}$ -inch channel iron frame with picket top.

18 inches high, per square foot.....	\$0 70	30 inches high, per square foot.....	\$0 60
24 inches high, per square foot.....	65	36 inches high, per square foot.....	55

Cash holes 75 cents extra; O. G. ends 75 cents each; cash hole with door \$1.50 extra; pickets included in measurements. Can be made any desired shape. State finish wanted when ordering.

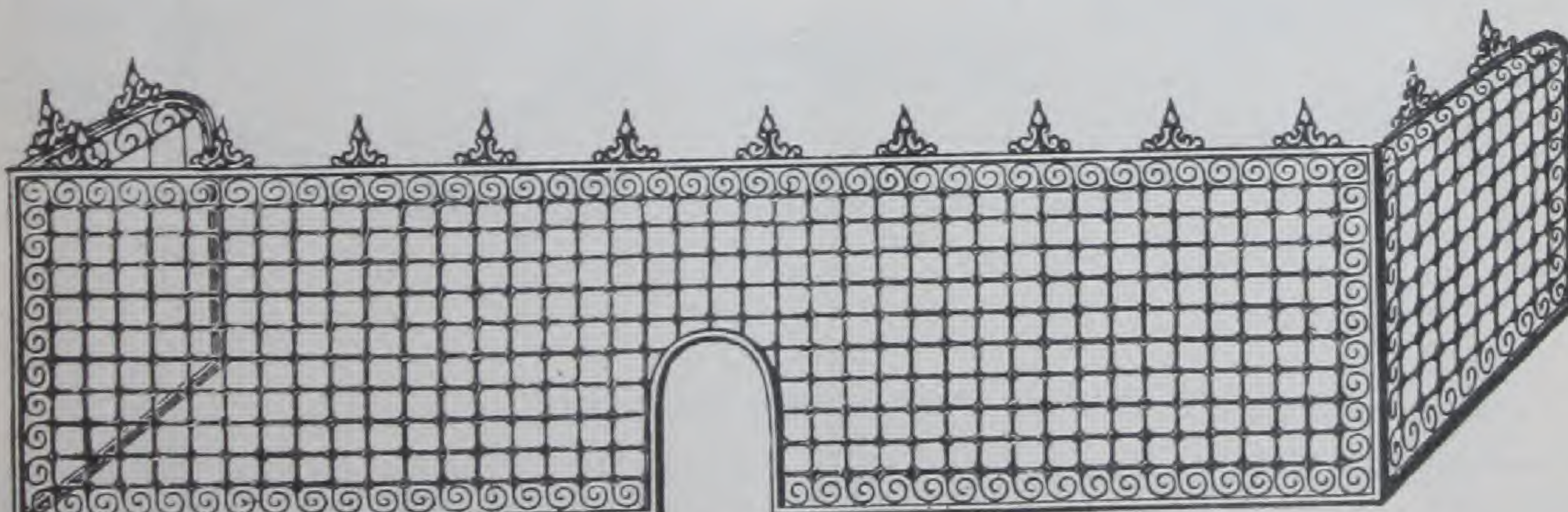


No. 21.

Made of $1\frac{1}{2}$ -inch square mesh, $\frac{1}{4} \times 1\text{-}16$ -inch flat steel wire, $\frac{3}{4}$ -inch channel frame with picket top.

18 inches high, per square foot.....	\$0 90	30 inches high, per square foot.....	\$0 85
24 inches high, per square foot.....	90	36 inches high, per square foot.....	85

Cash holes 75 cents extra; O. G. ends 75 cents each; cash hole with door \$1.50 extra. Can be made any desired shape.



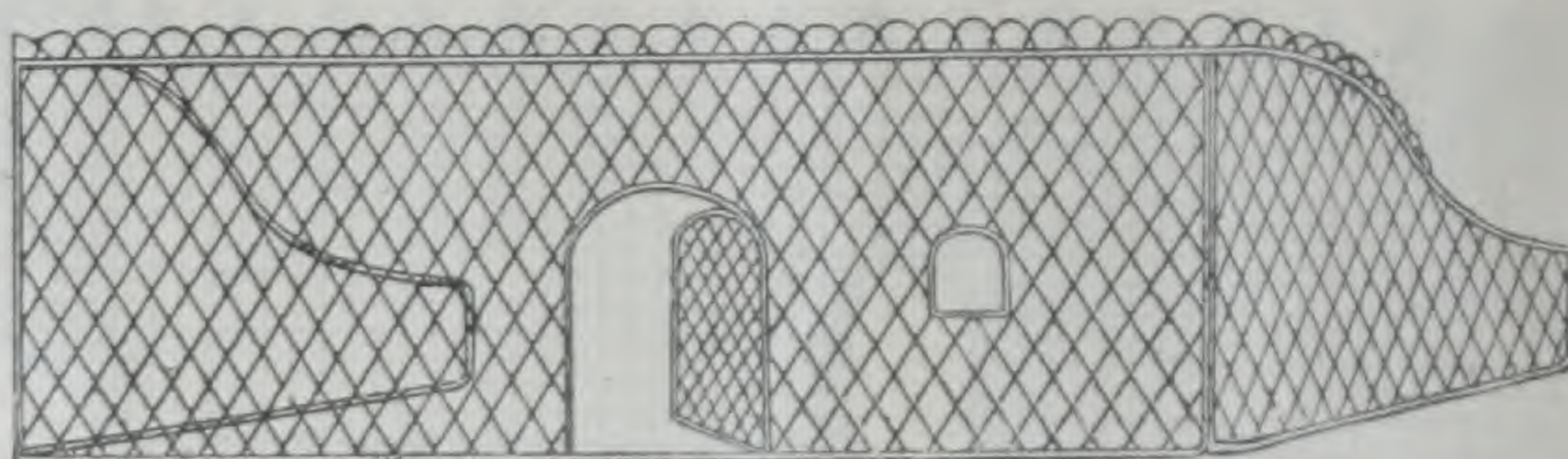
No. 23.

Made of No. $1\frac{1}{2}$ -inch square mesh, $5\text{-}16 \times 1\text{-}16$ -inch flat steel, quarter twisted with scroll border, $\frac{3}{4}$ -inch channel iron frame with picket top.

18 inches high, per square foot.....	\$1 25	30 inches high, per square foot.....	1 15
24 inches high, per square foot.....	1 25	36 inches high, per square foot.....	1 15

All the above railings can be given any finish desired.

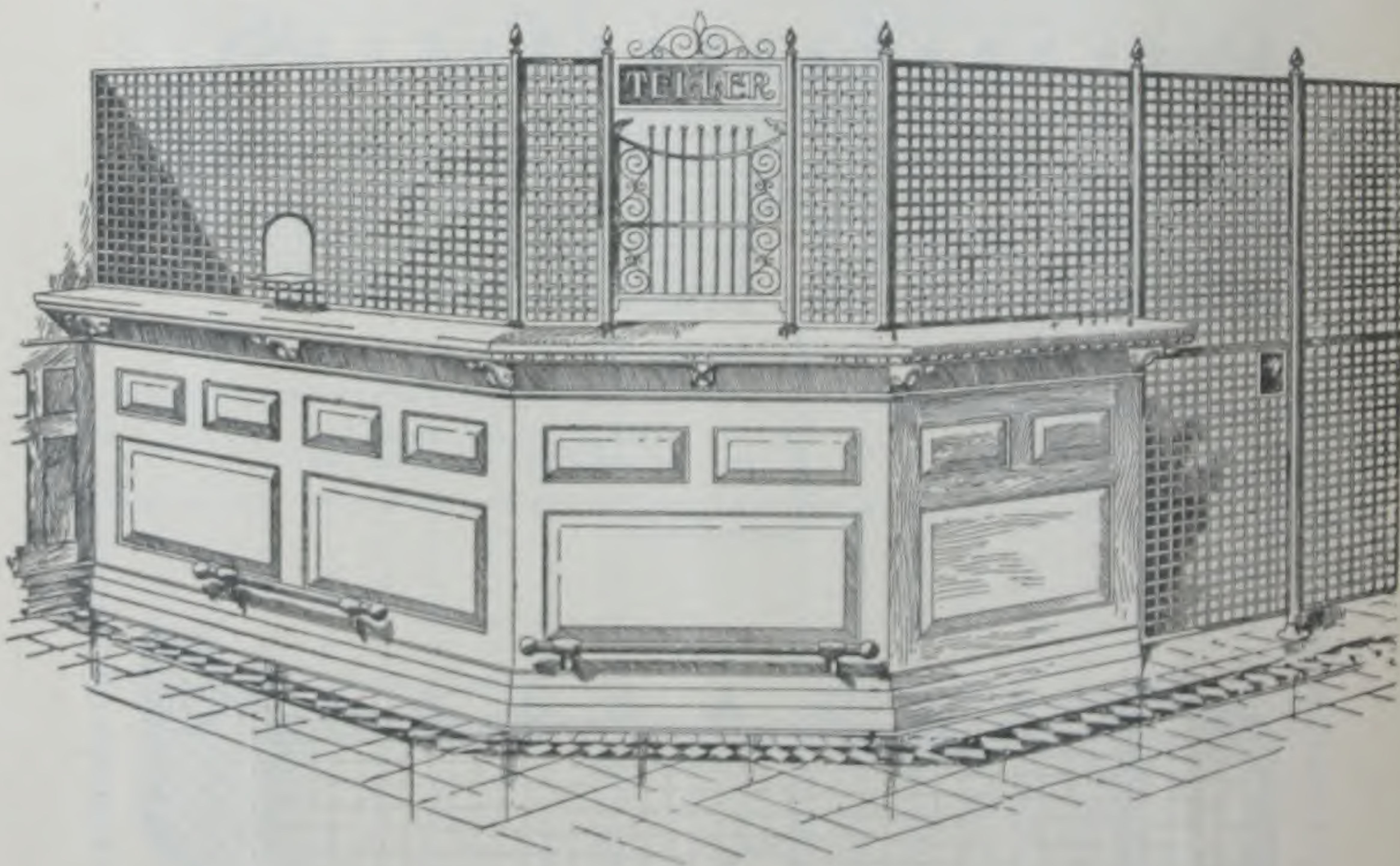
DESK AND COUNTER RAILINGS



No. 1. CRIMPED WIRE COUNTER RAILINGS.

This railing is not intended for large offices, but more especially for stores, where a cheap railing is desired. The frame is 5-16-inch round iron, and the wire is 1 $\frac{1}{4}$ -inch diamond mesh. It is desirable to have the ends turned in to help strengthen it and make it more firm, unless each end can be stapled to woodwork. Painted and handsomely gold bronzed.

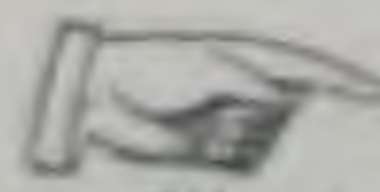
Price per square foot, 50 cents. Small cash hole extra, 75 cents. O. G. ends extra, 75 cents each. Large cash holes, with door, \$1.50 extra. Without doors, 75 cents extra.



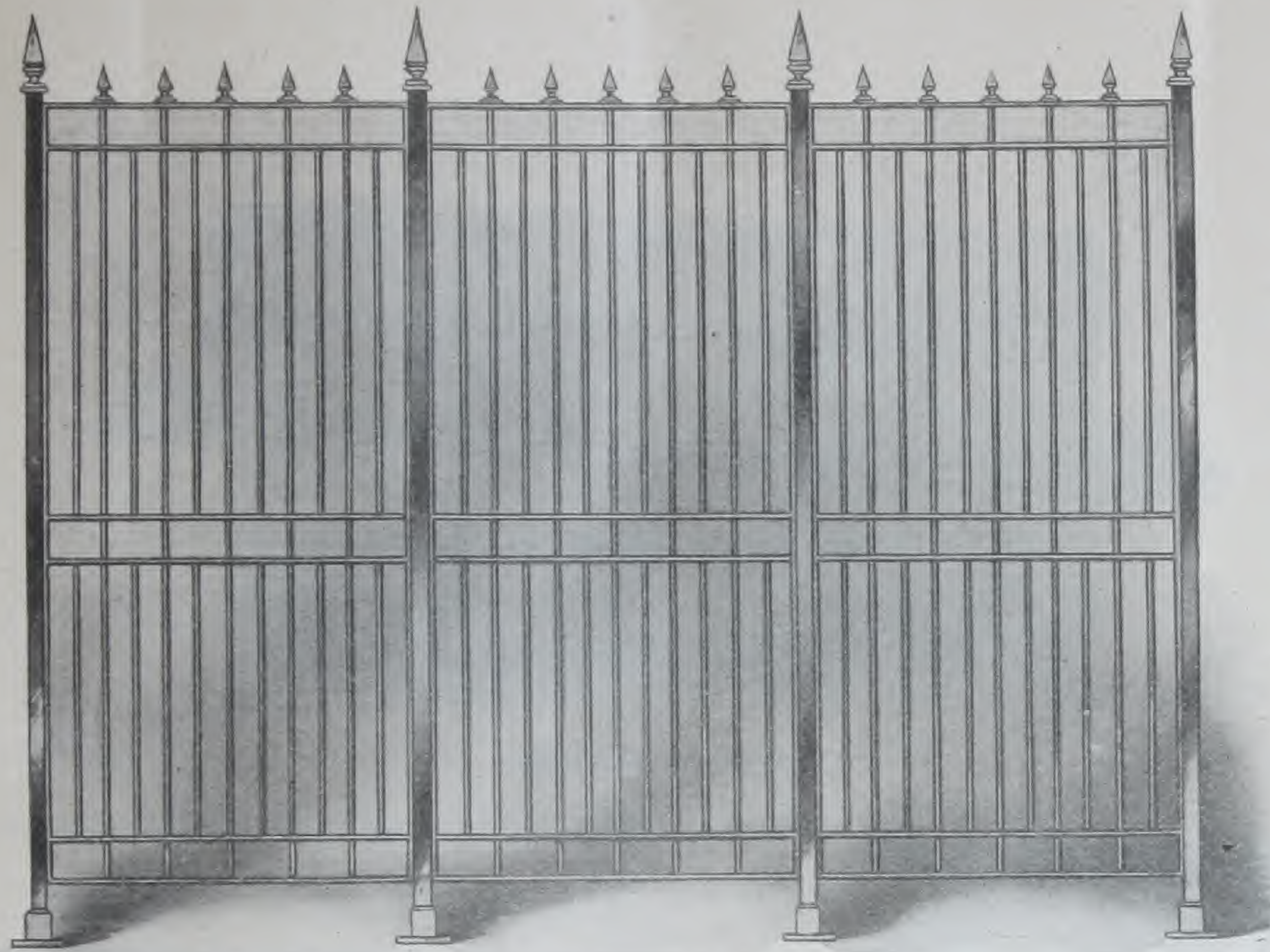
No. 1227. BANK RAILING.

This railing is made 1 $\frac{1}{2}$ -inch square mesh laced work of 5-16 x 1-16-inch flat steel or brass with 1 $\frac{1}{2}$ -inch round posts. Door furnished with bank lock to open with key from outside, knob inside. Wicket No. 1206, cash hole with glass shelf 8 x 10 inches. Name plate Teller all finished as desired.

Parcel Post Partitions for Post Offices.

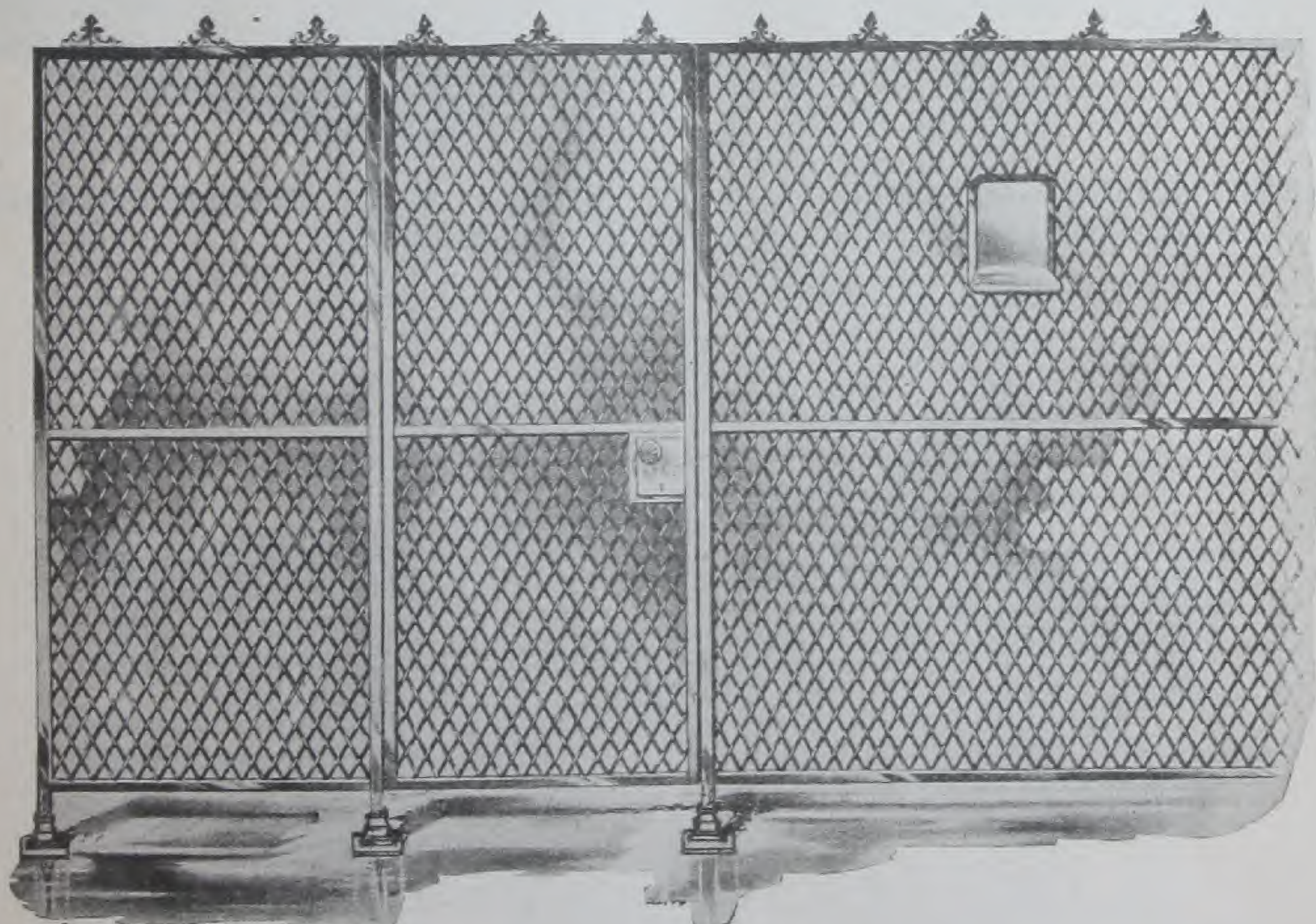


A SKETCH, though rough,
with measurements conveys to us more information
than many words.

**No. 210. SAFE DEPOSIT GRILLE.**

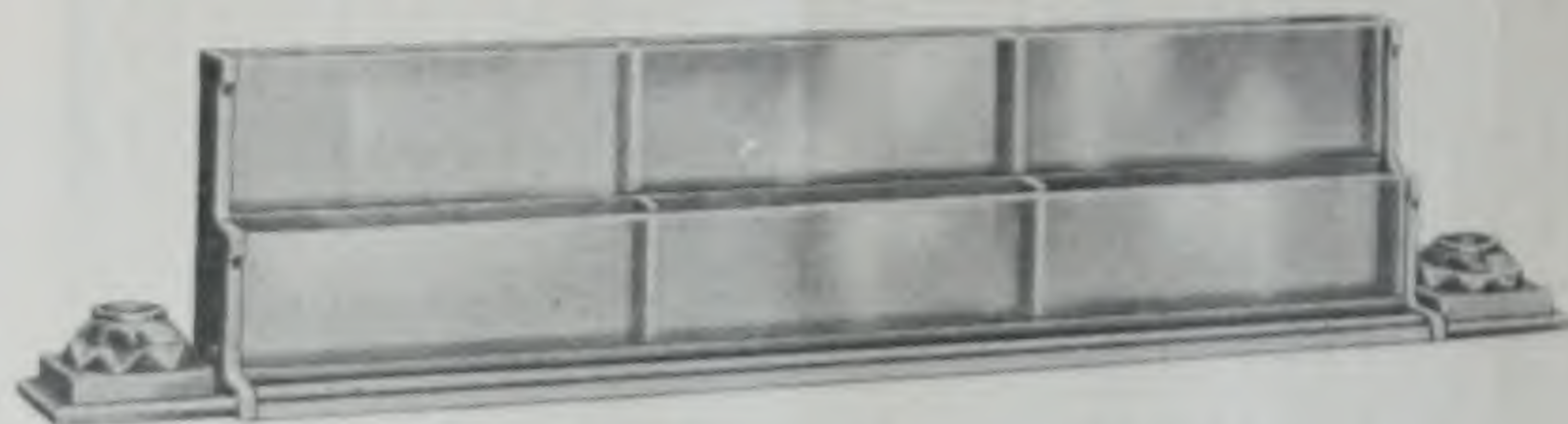
Made of $\frac{1}{2}$ to $\frac{5}{8}$ or $\frac{3}{4}$ -inch square or round upright bars, cast ornamentation, $1\frac{1}{4} \times \frac{1}{4}$ -inch frame, any finish desired.

Send drawings with request for prices.

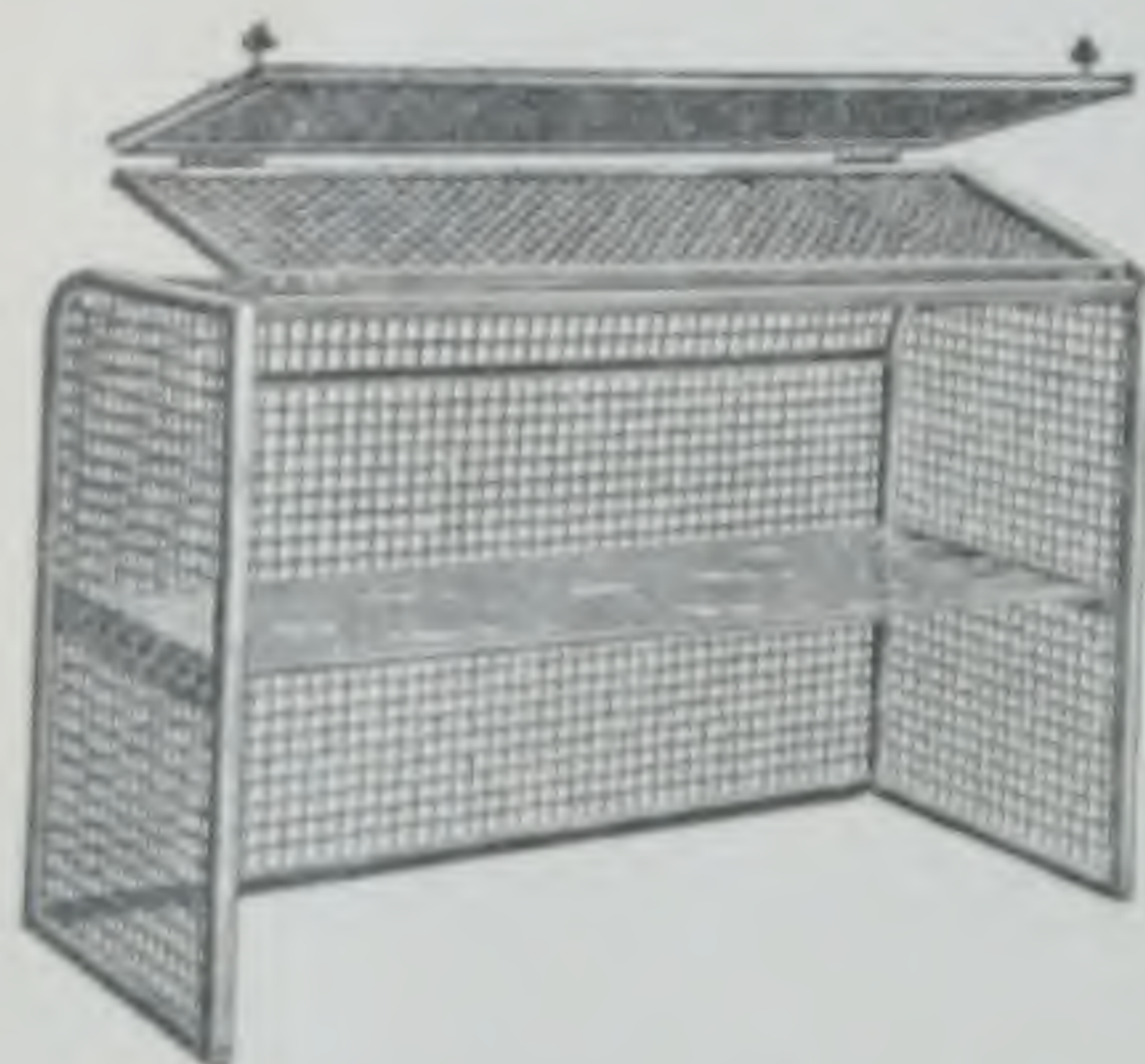
**No. 1234. PARTITION RAILING.**

Made of $1\frac{1}{2}$ -inch diamond mesh No. 10 wire secured to channel iron frame. Finished as desired. Can be made of any mesh or wire required.

Parcel Post Partitions for Post Offices.



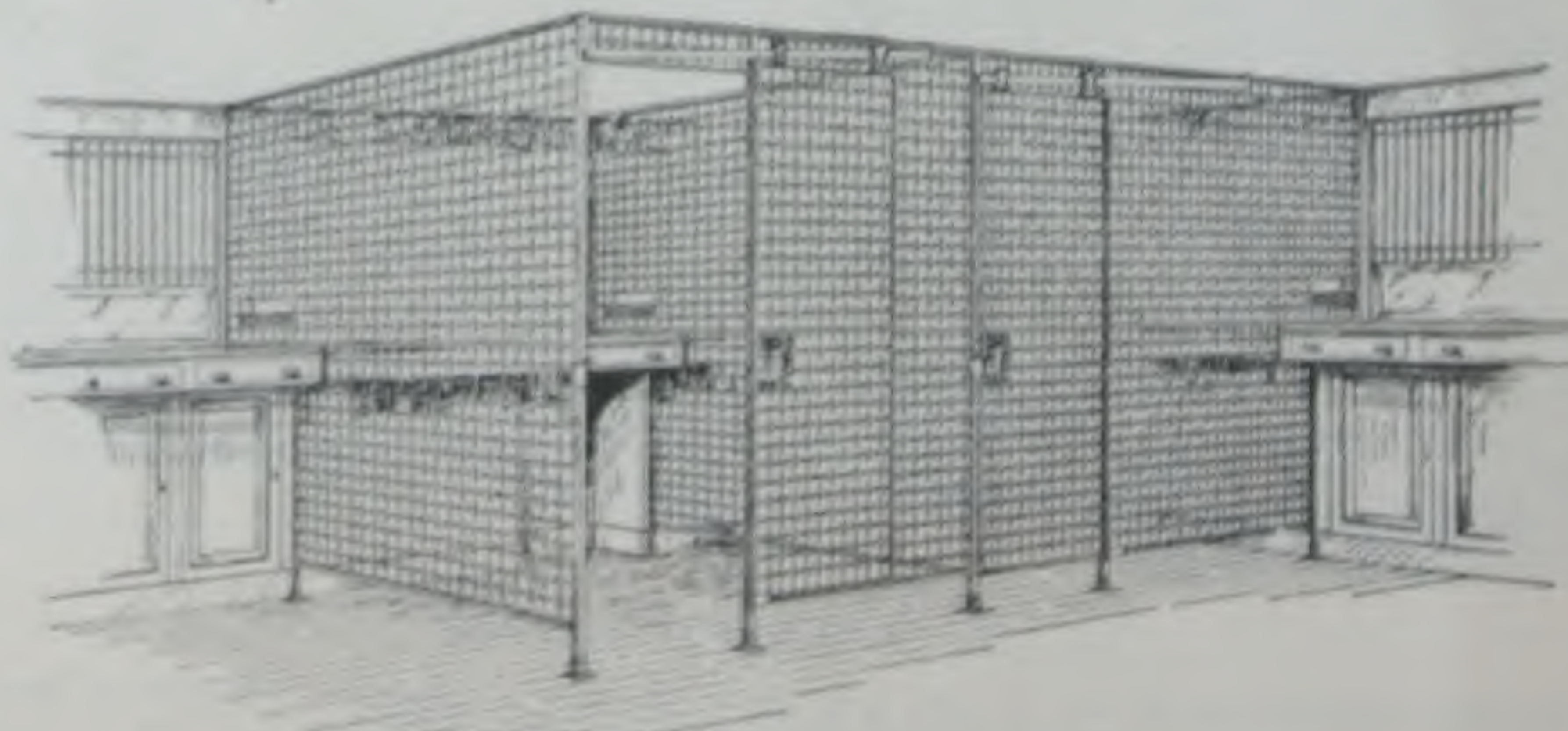
CHECK AND PEN RACK WITH INK WELL.



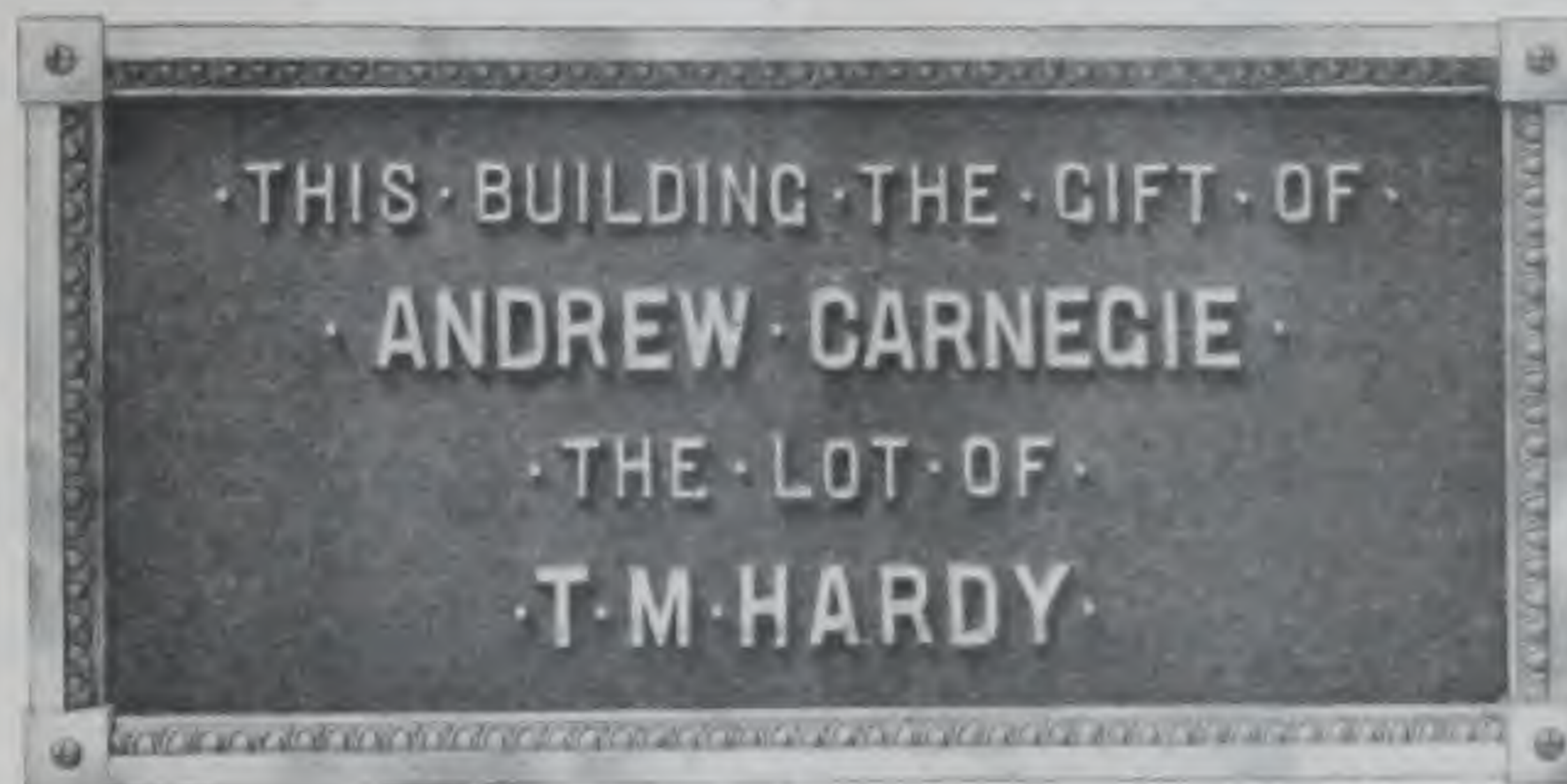
MONEY GUARD—OPEN.
GLASS SHELF.



MONEY GUARD—CLOSED AND LOCKED.



CASHIER'S GAGE—MADE WITH OR WITHOUT ROOF.



BRONZE TABLET.

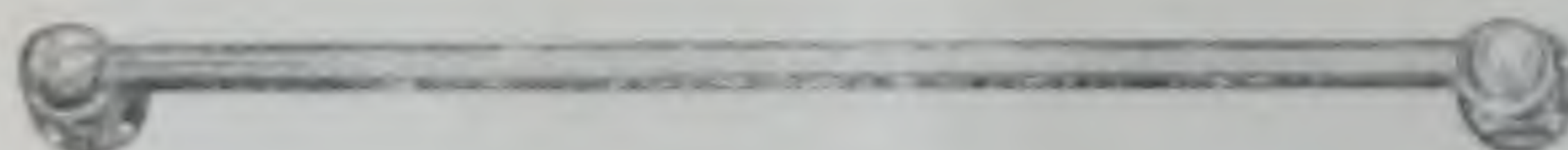
For Libraries, Schools, Court Houses, etc. Give size of space to be occupied and lettering required.



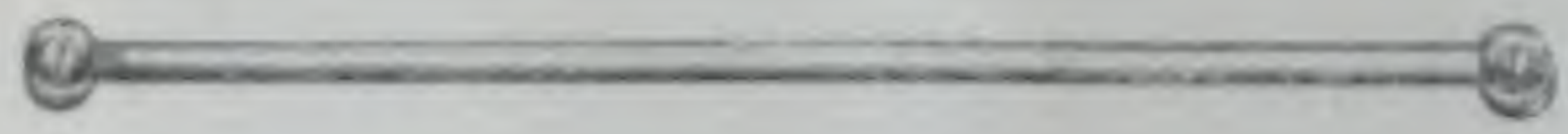
BRONZE BANK SIGN.

For Square or Round Columns.

BRASS GUARD RAILS



No. 1278.



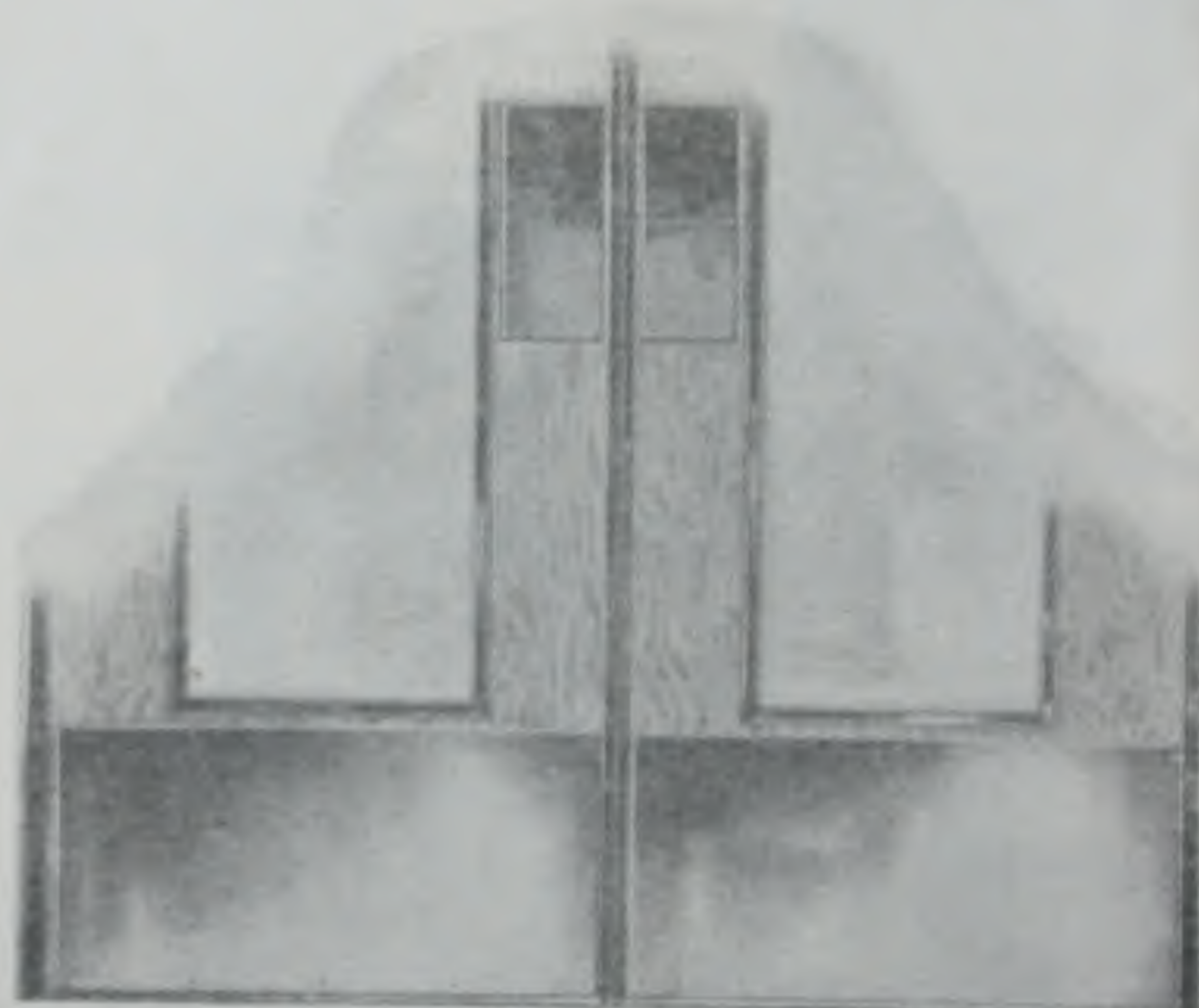
No. 1279.



No. 1280.

All sizes $\frac{3}{8}$ -inch to 2-inch in stock. Can be given any finish desired.

PUSH AND KICK PLATES



Can be made of $\frac{1}{16}$, $\frac{3}{16}$ or $\frac{5}{16}$ -inch thick, of polished brass or bronze, edges beveled.



No. 1281.



No. 1298.

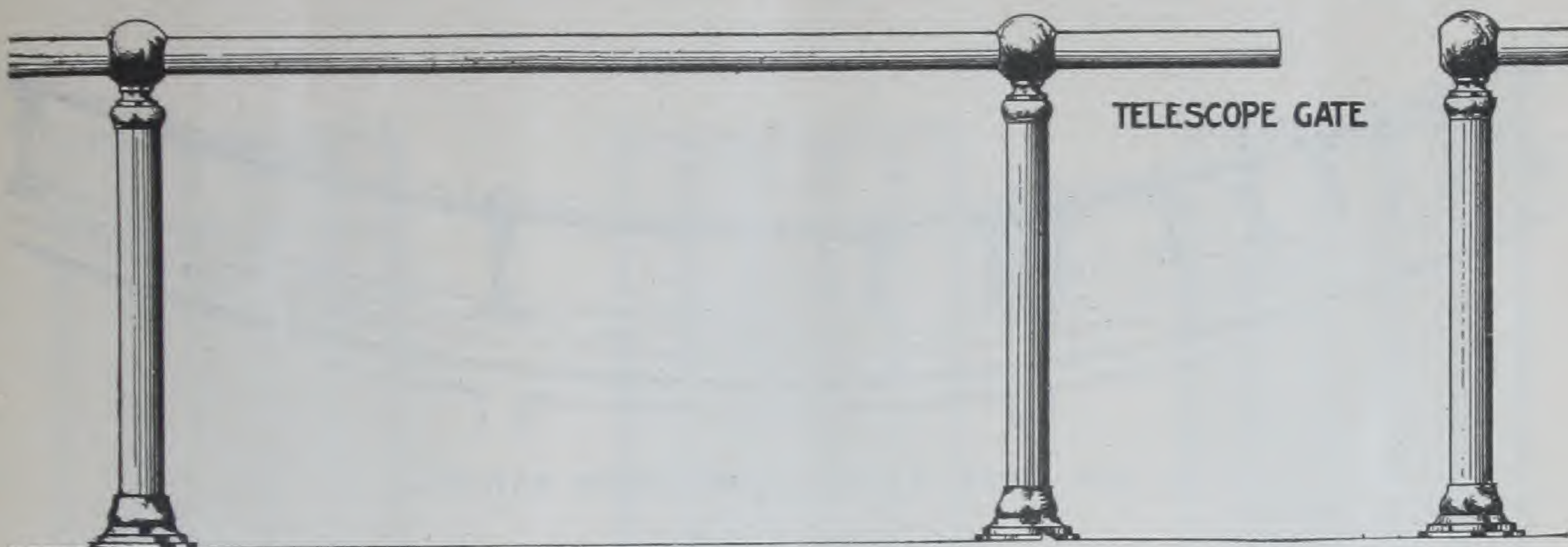


No. 1501.

THRESHOLD PLATES.

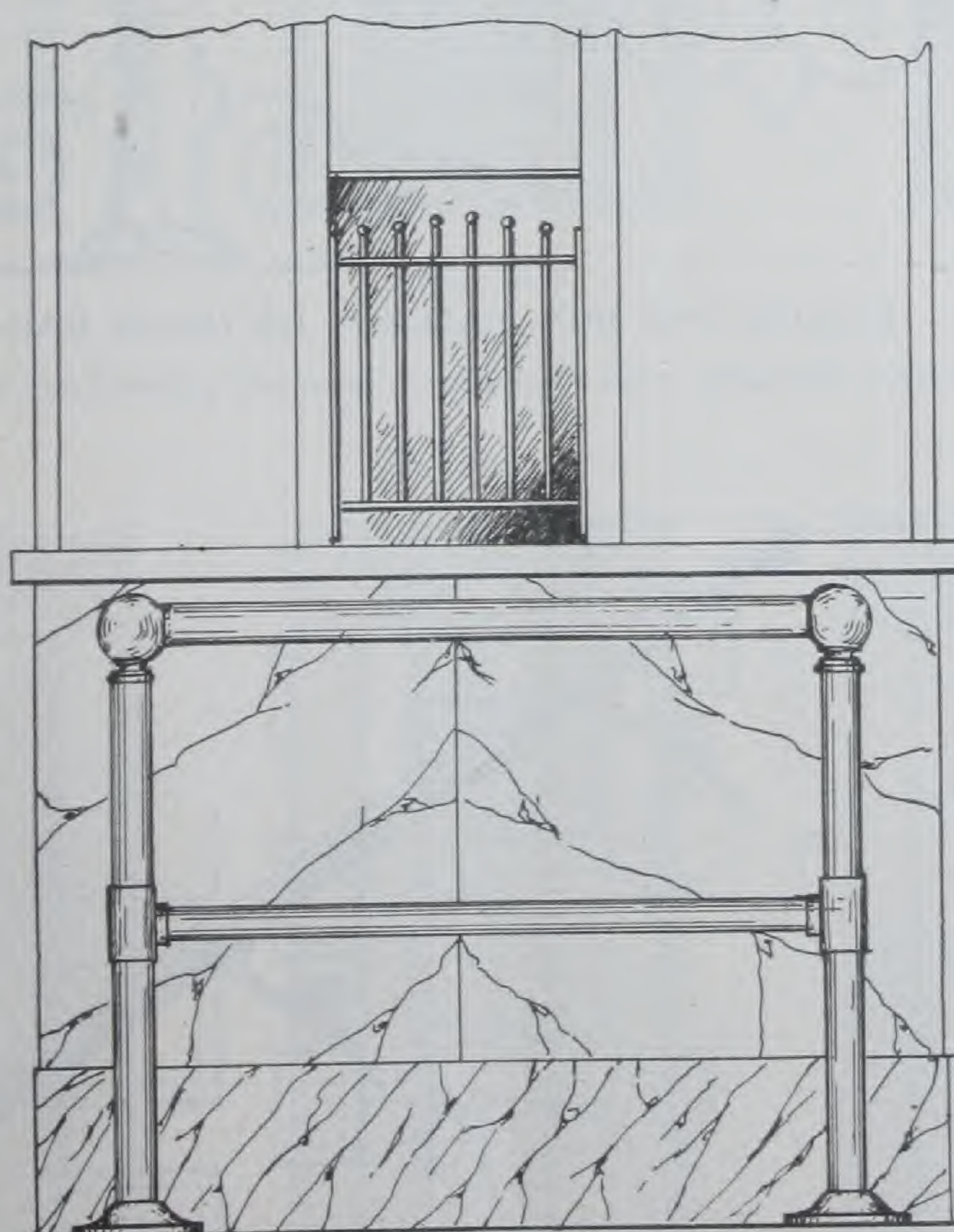
We carry 4, 5, 6-inch in stock. Any size or style made to order.

BRASS TUBULAR RAILINGS



No. 1258. RAILING FOR OFFICES, EXHIBITS, ETC.

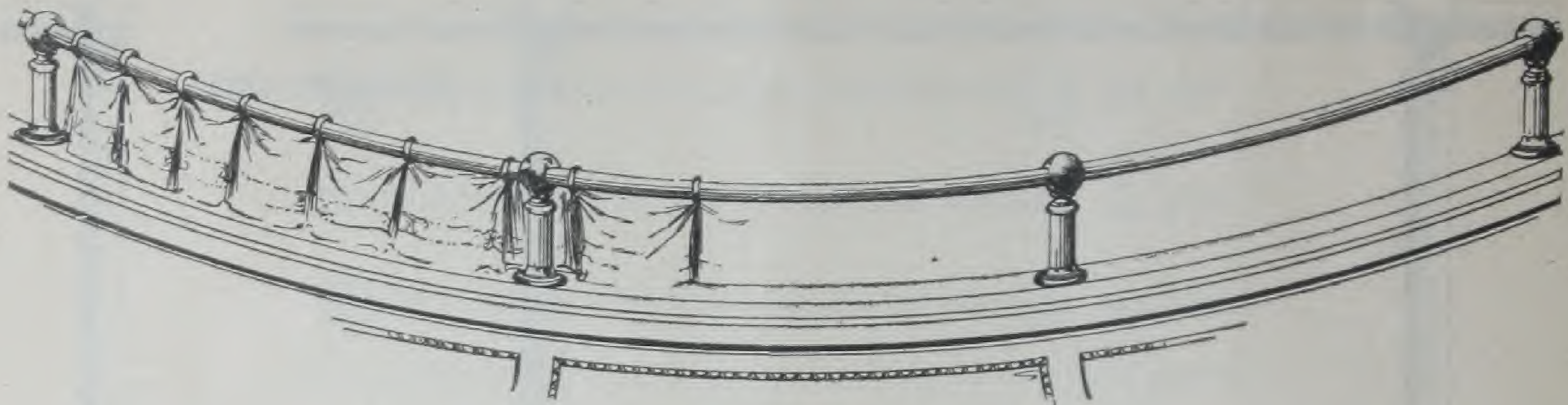
Brass telescope gate No. 1263 polished and lacquered. Special designs to order.



TUBULAR BRASS RAILING AND WICKET FOR TICKET WINDOW FOR THEATRES AND NICKELODEONS.

We make Foot Rails, Hand Rails and Guard Rails in several designs.
Can finish any style desired—old brass, brush brass or antique copper. Prices on application.
Send measurements for bid.

BRASS TUBULAR RAILINGS



No. 1239. BOX, BALCONY OR CHOIR RAILING.

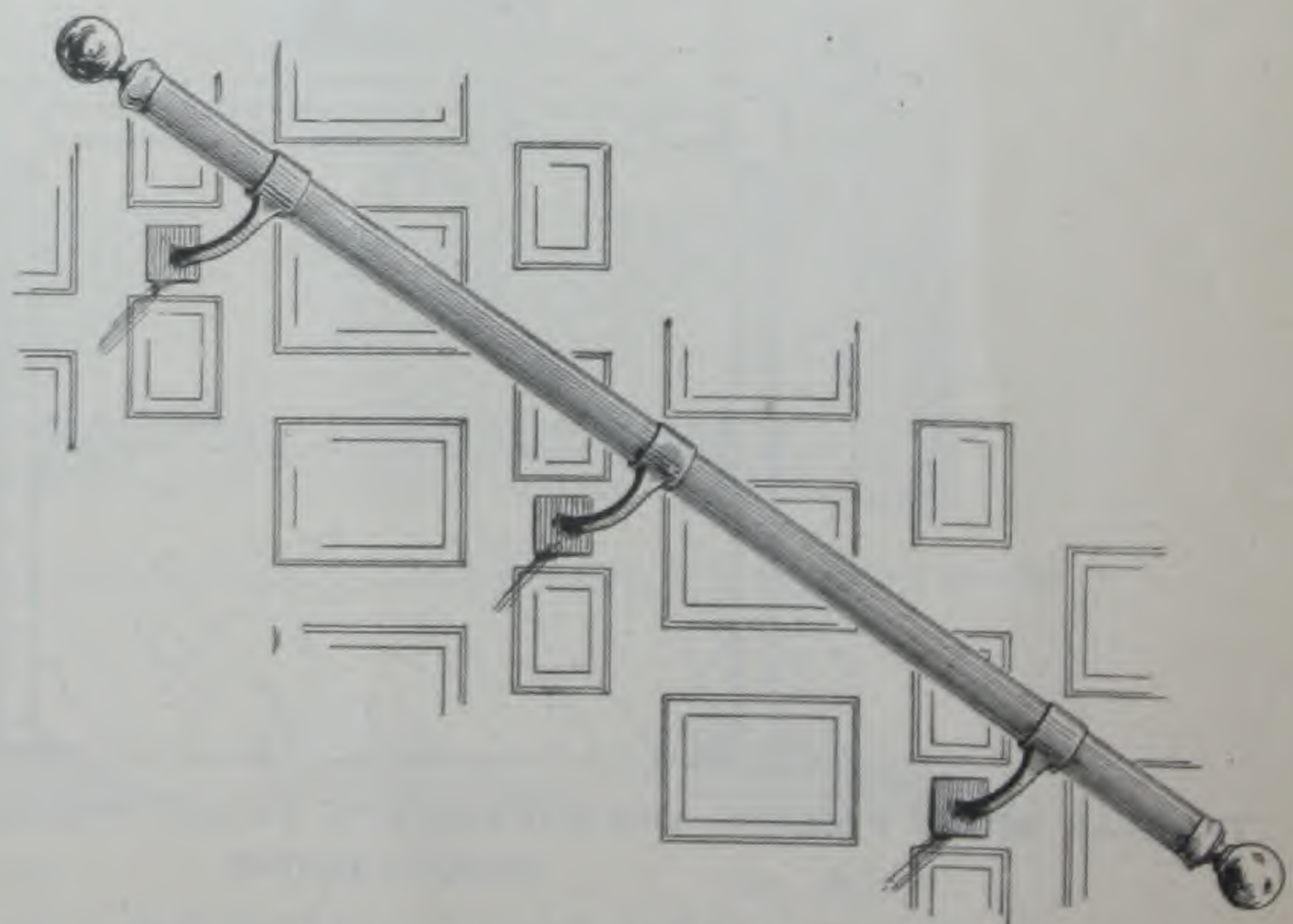


No. 1241. RAILING FOR BOX, BALCONY OR CHOIR RAILING.

Brass Rail 2 inches in diameter, posts $2\frac{1}{2}$ inches in diameter, polished and lacquered.



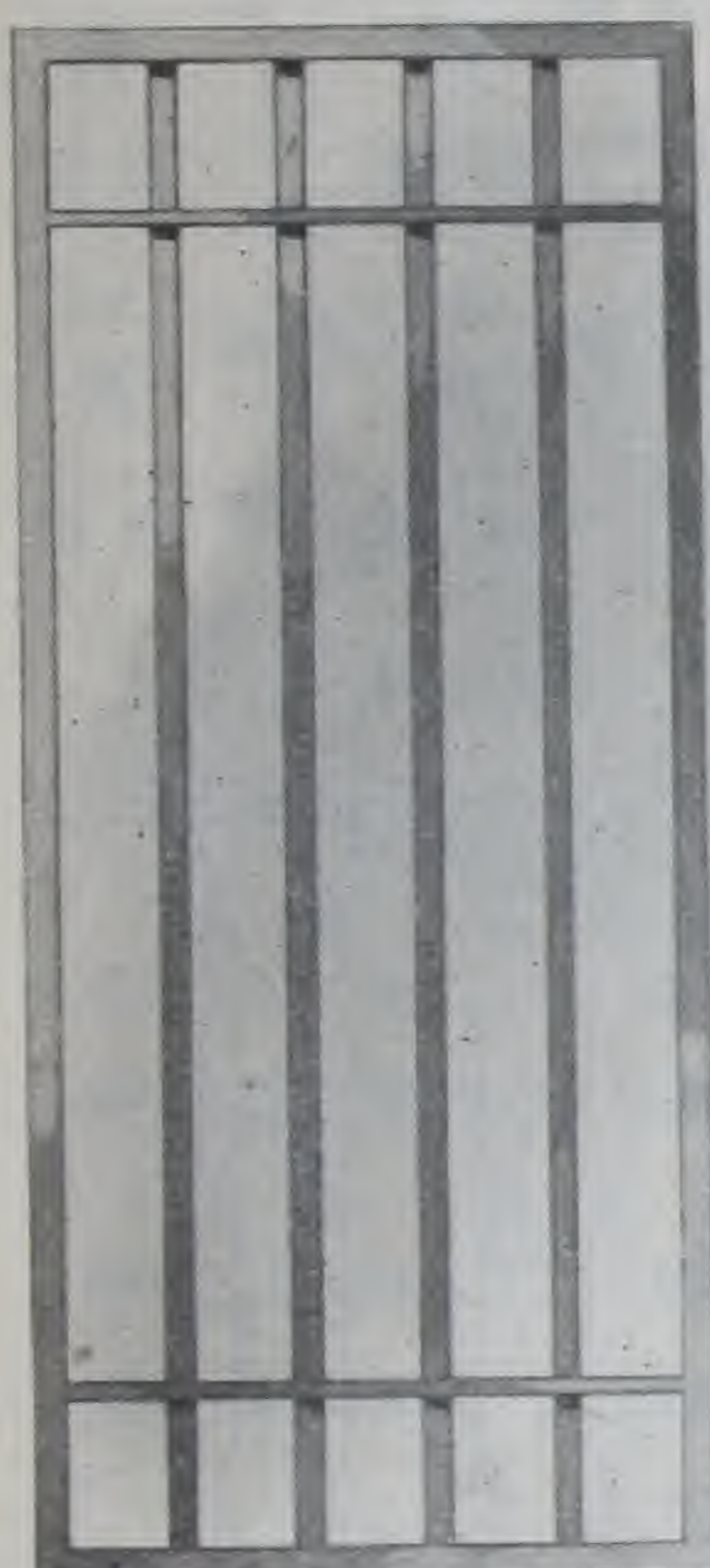
No. 83. BALCONY
RAIL BRACKET.
 $1\frac{1}{2}$ inch Rail.



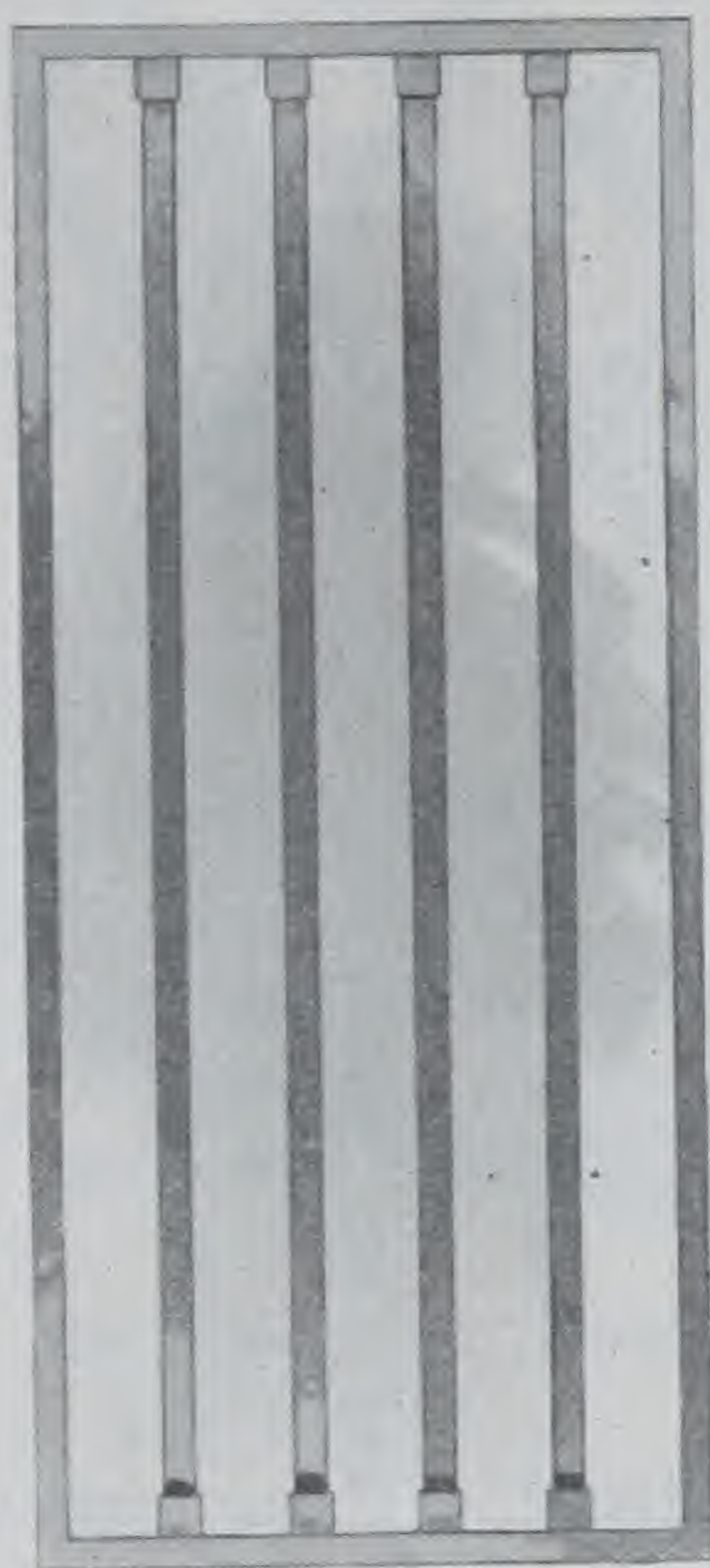
No. 1264. HAND RAIL.

All railings can be finished in Brushed Brass or Bronze, Oxidized Copper or Nickel Plated

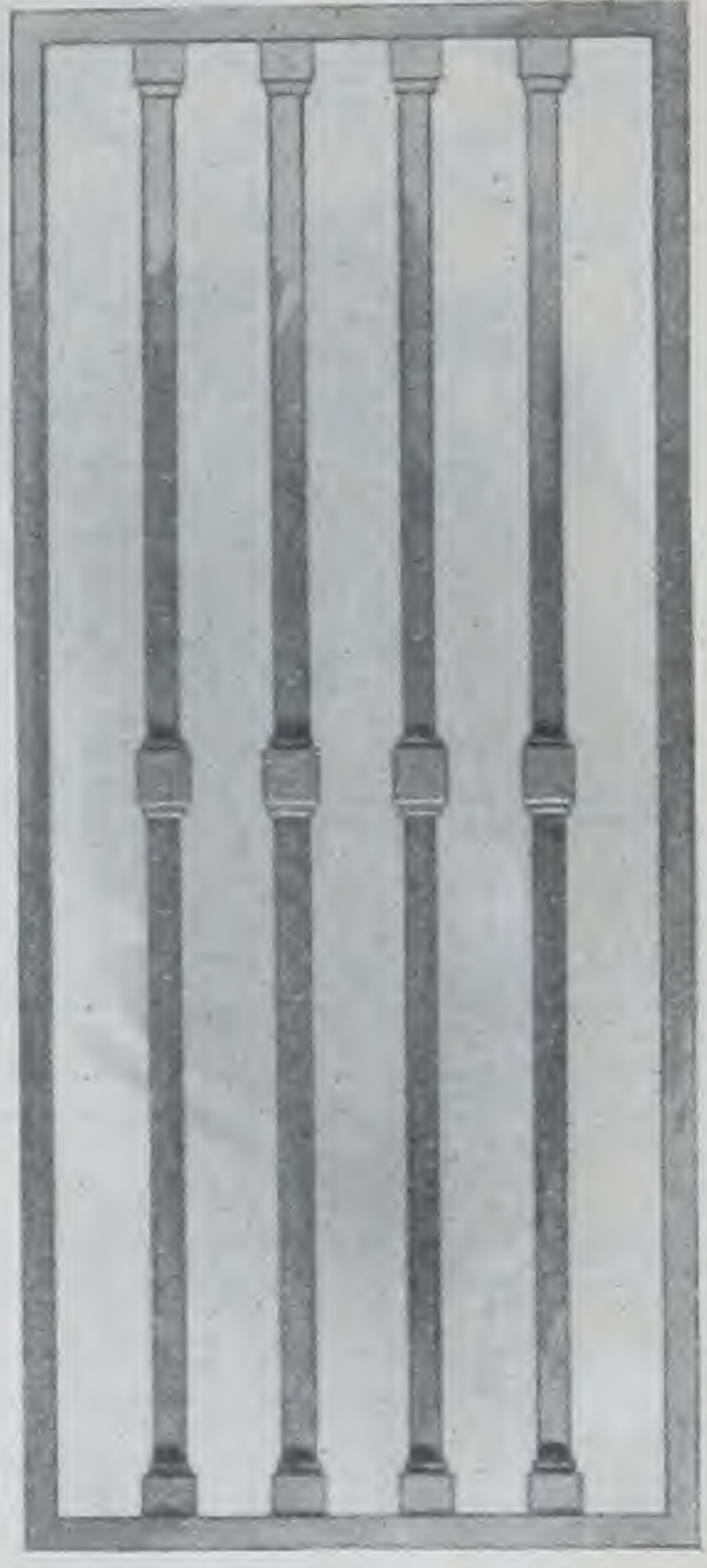
BRONZE, BRASS AND STEEL GRILLES



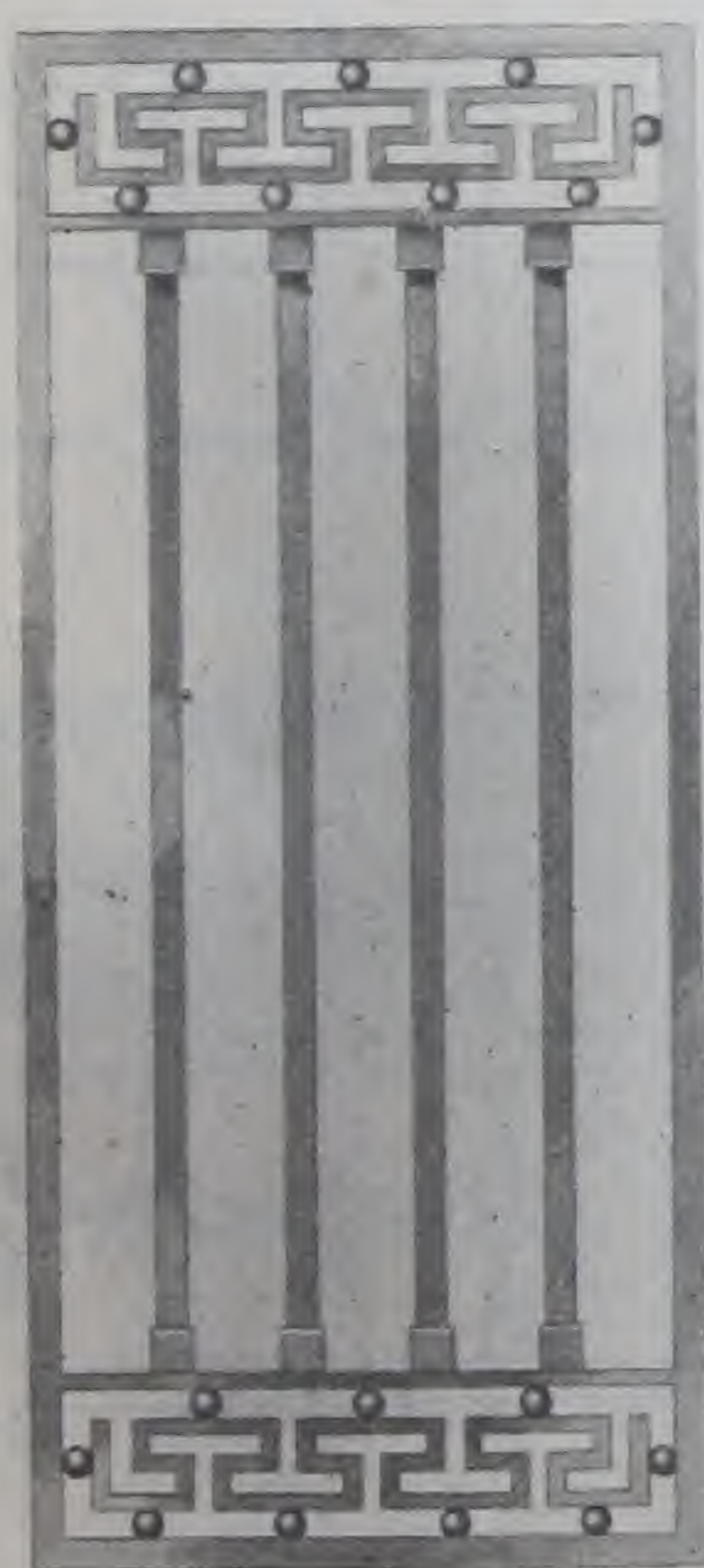
No. 201.



No. 202.



No. 203.



No. 204.

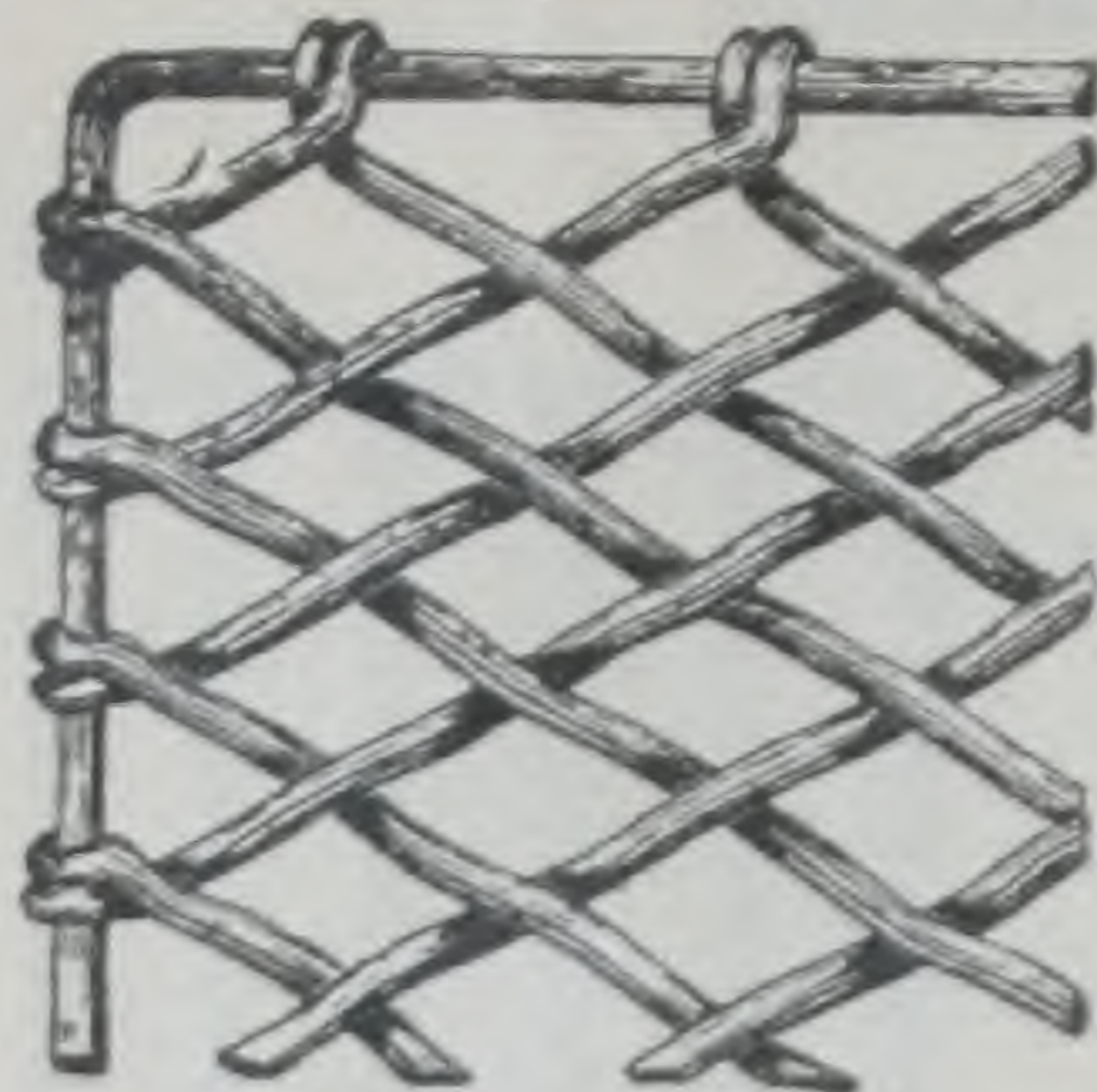


No. 205.

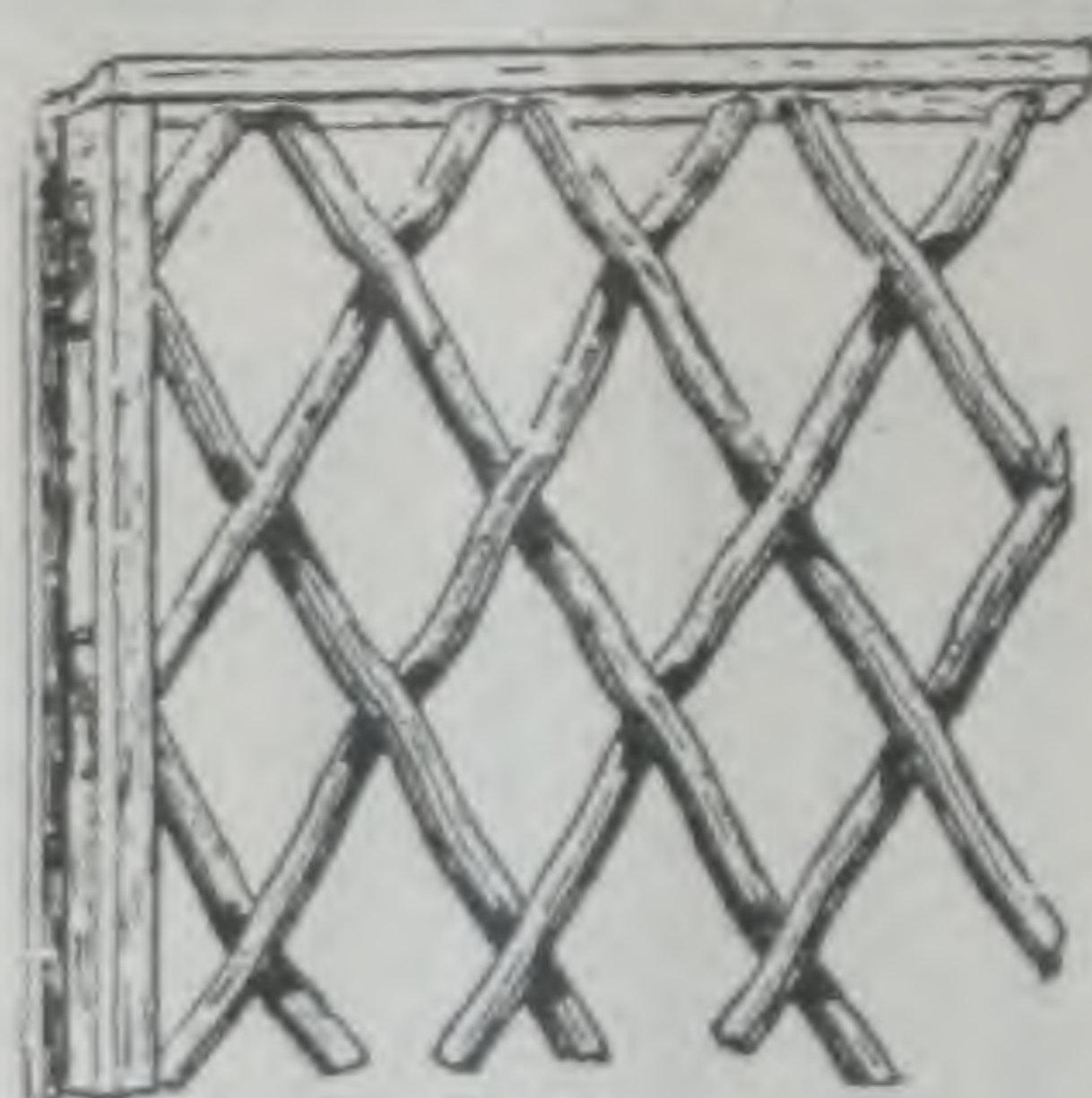


No. 206.

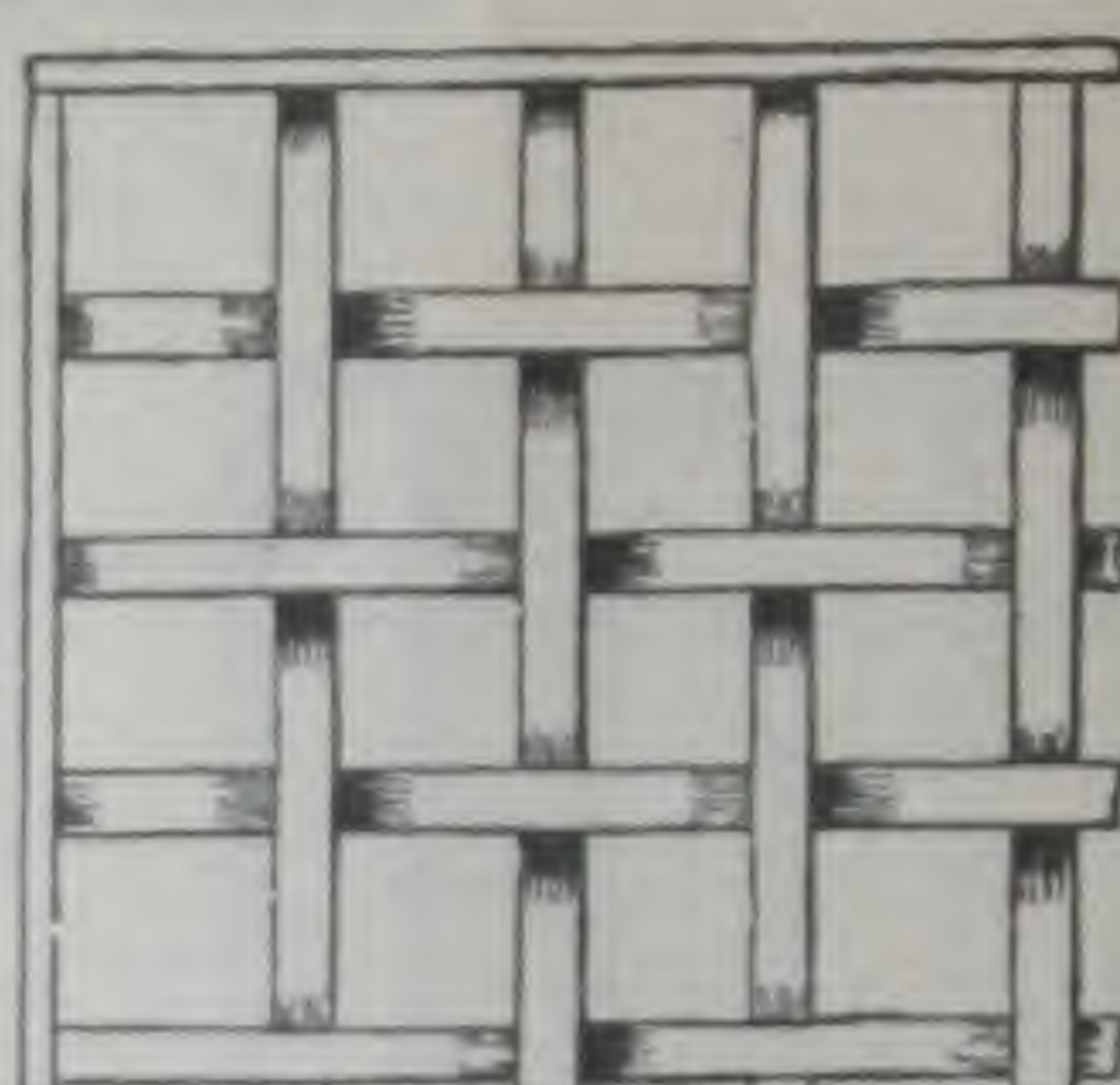
GRILLES AND SCREENS



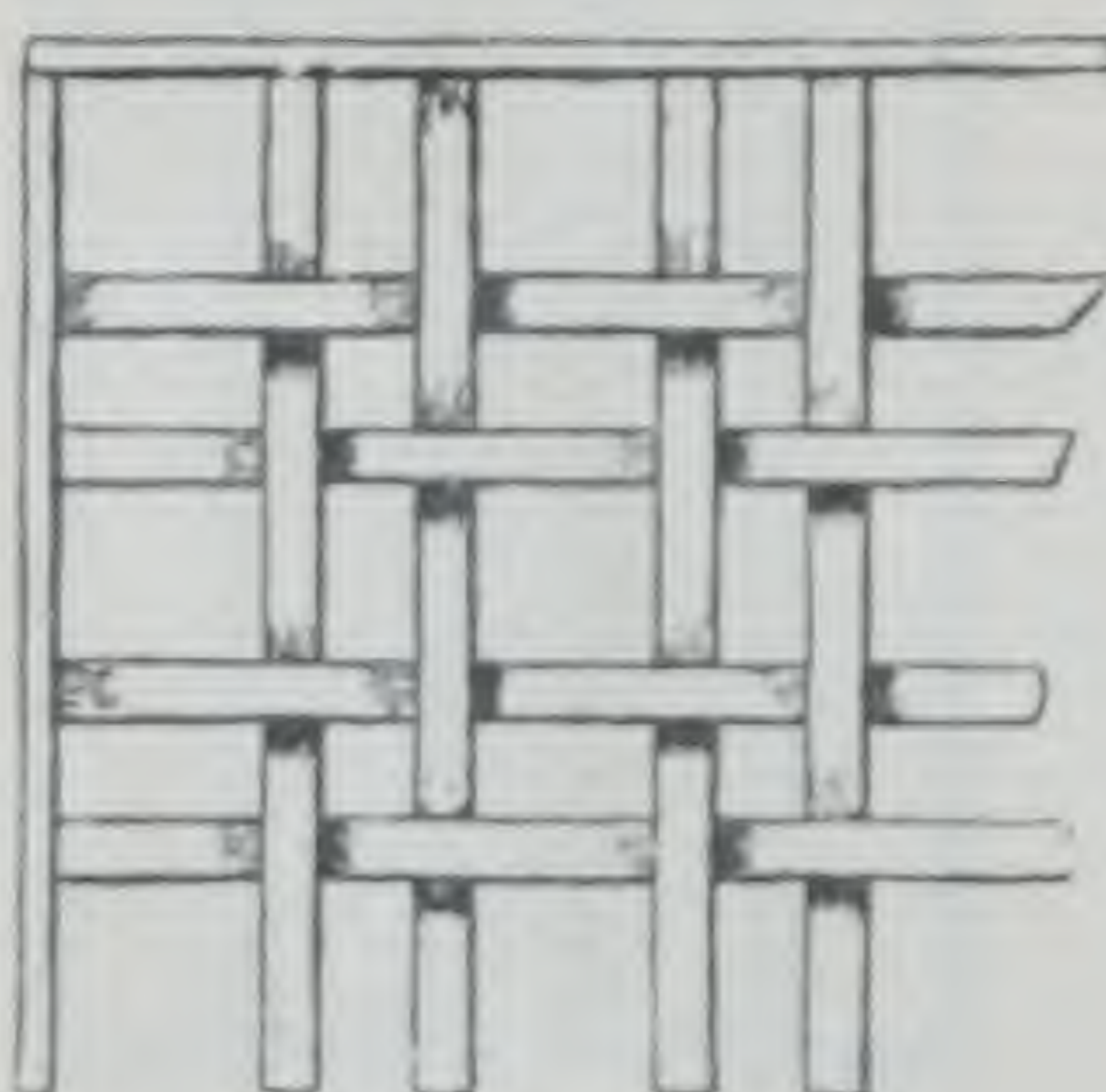
No. 16.



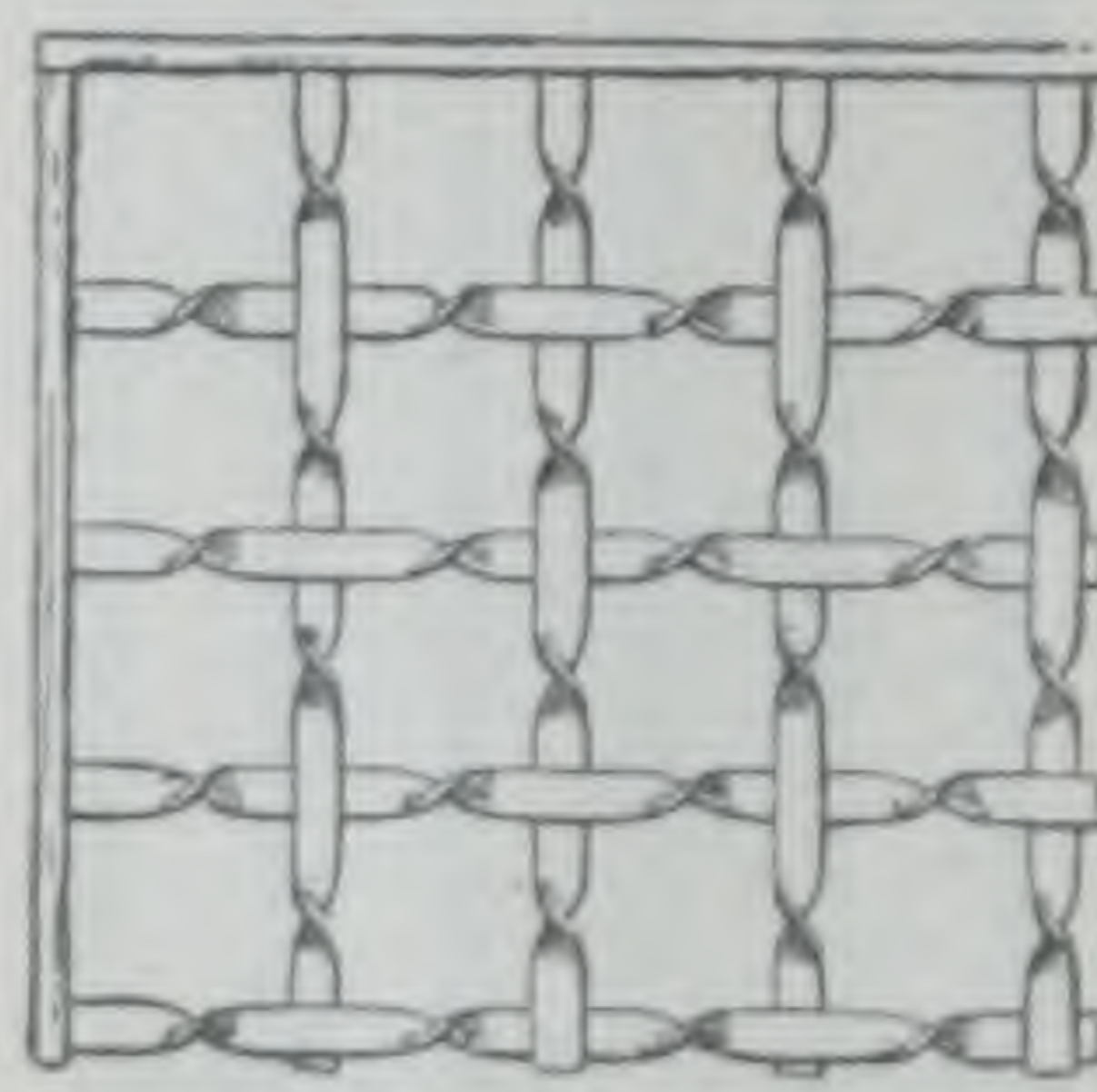
No. 18.



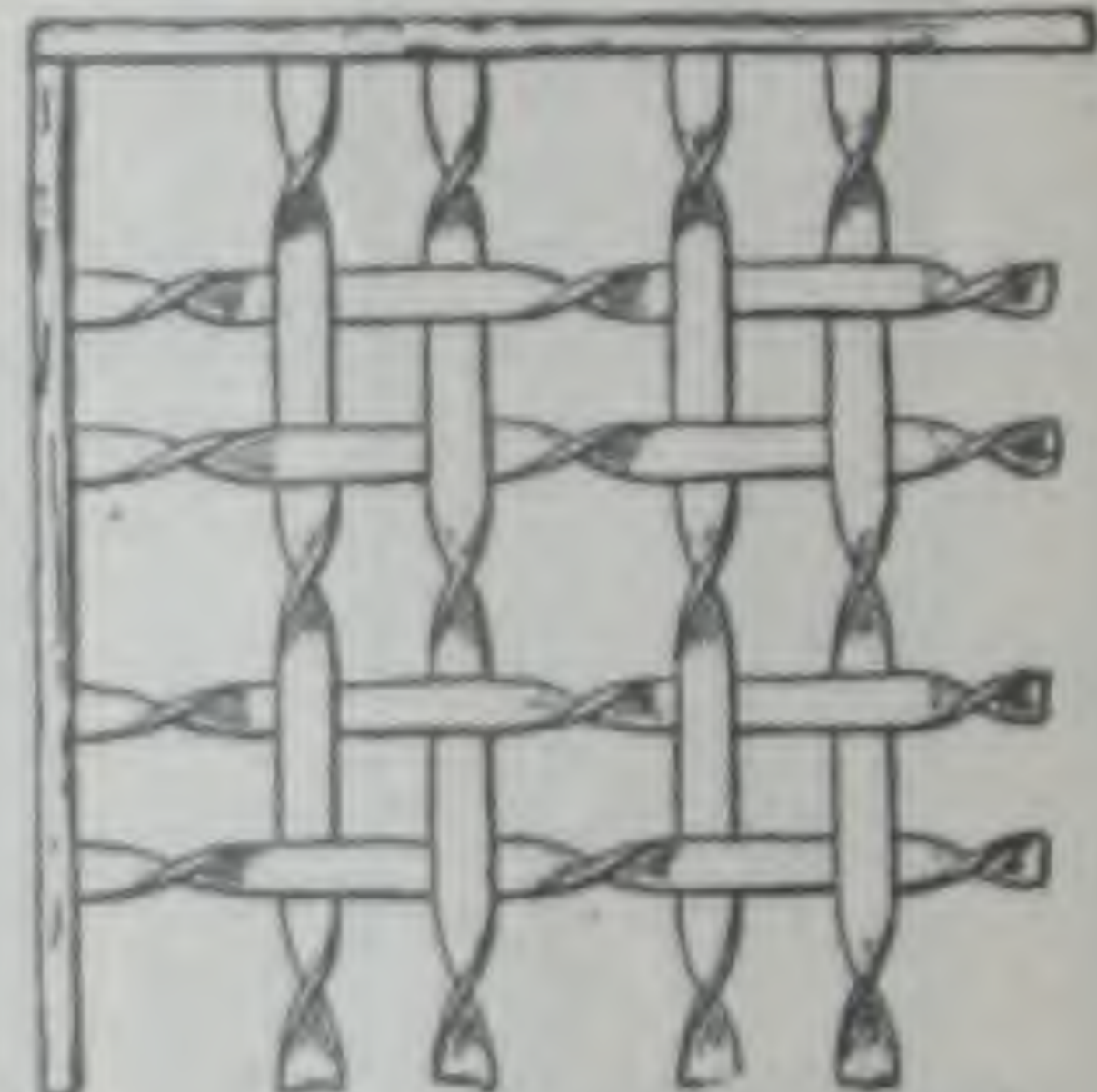
No. 261.



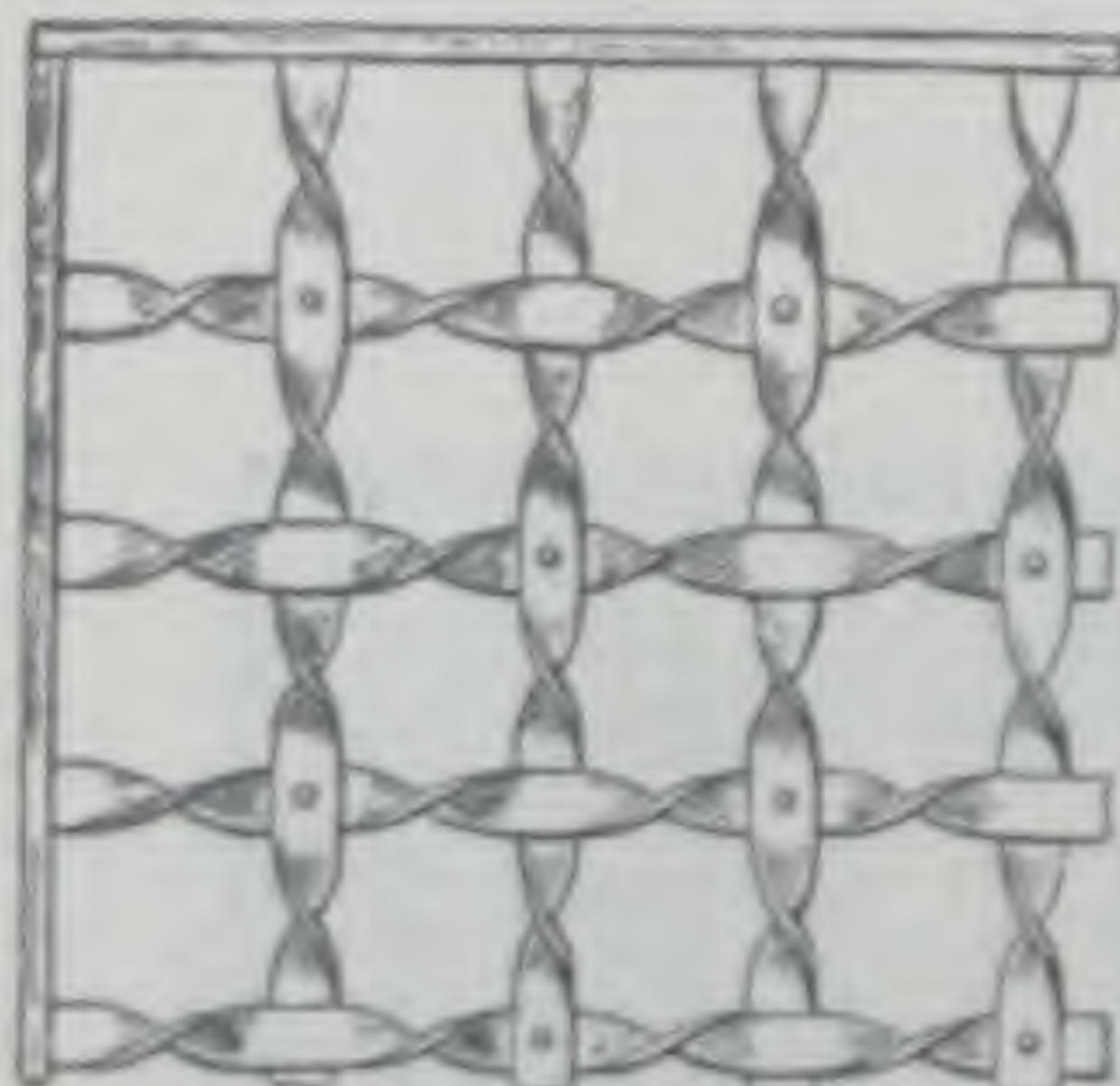
No. 262.



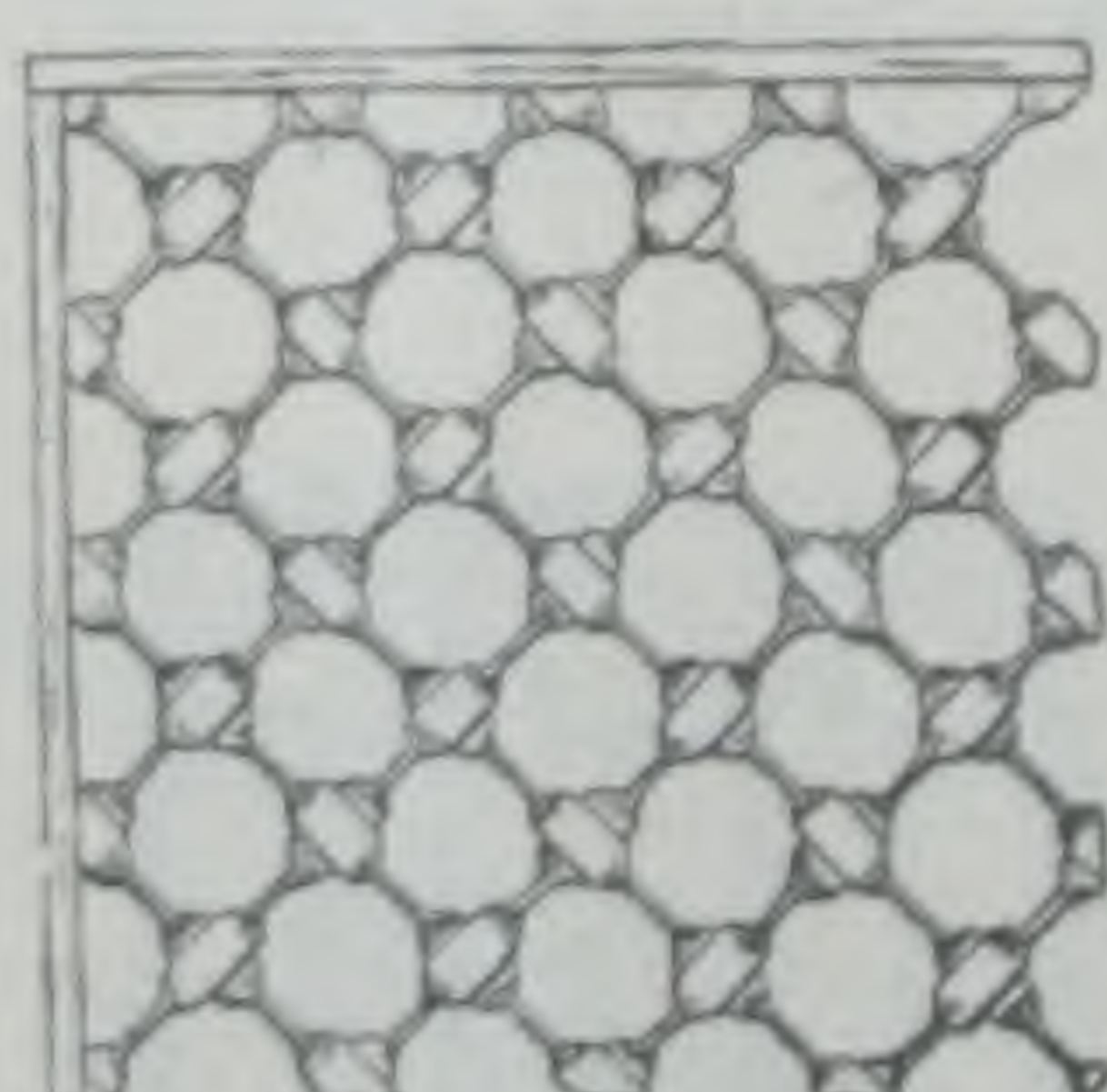
No. 263.



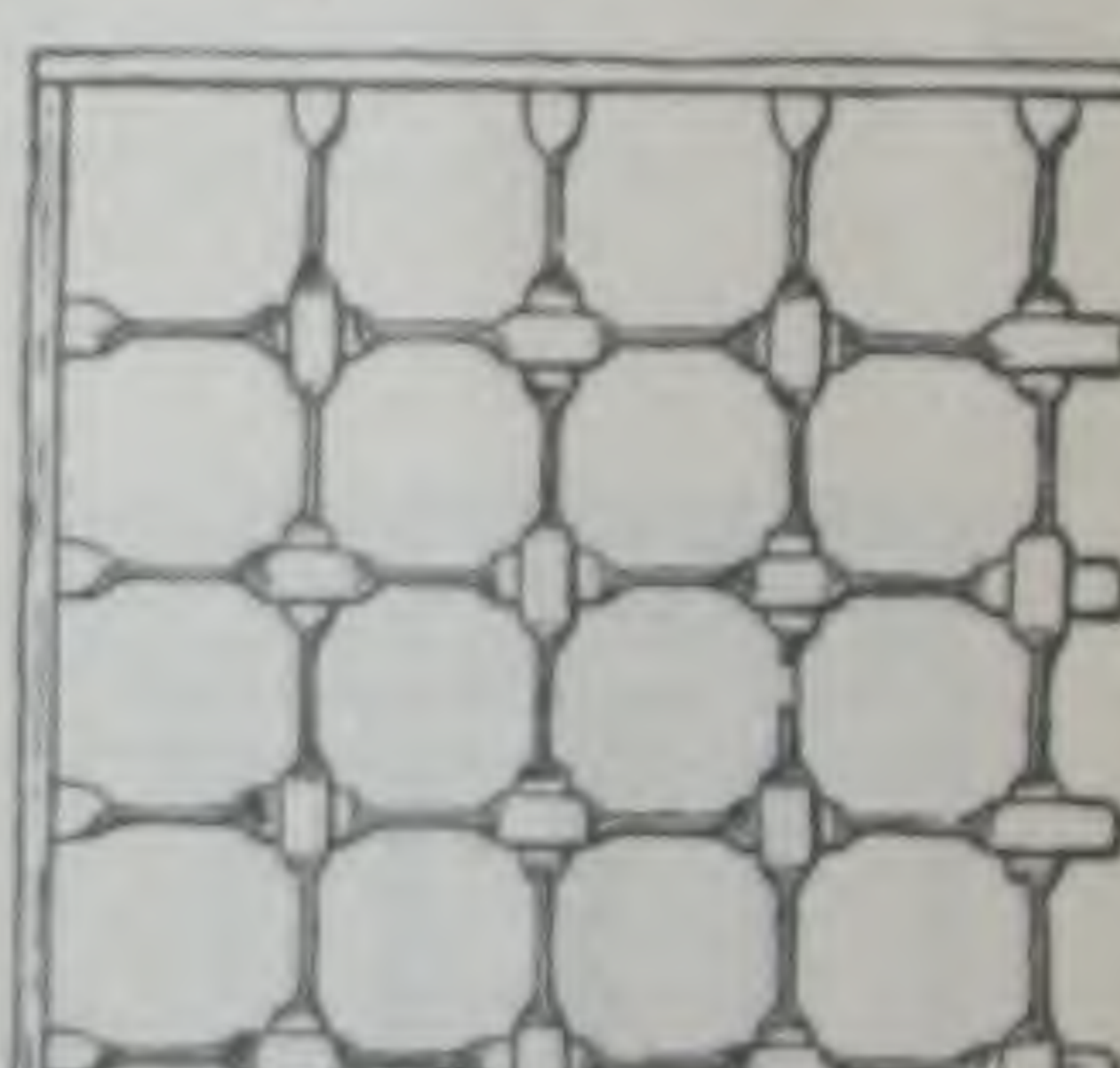
No. 264.



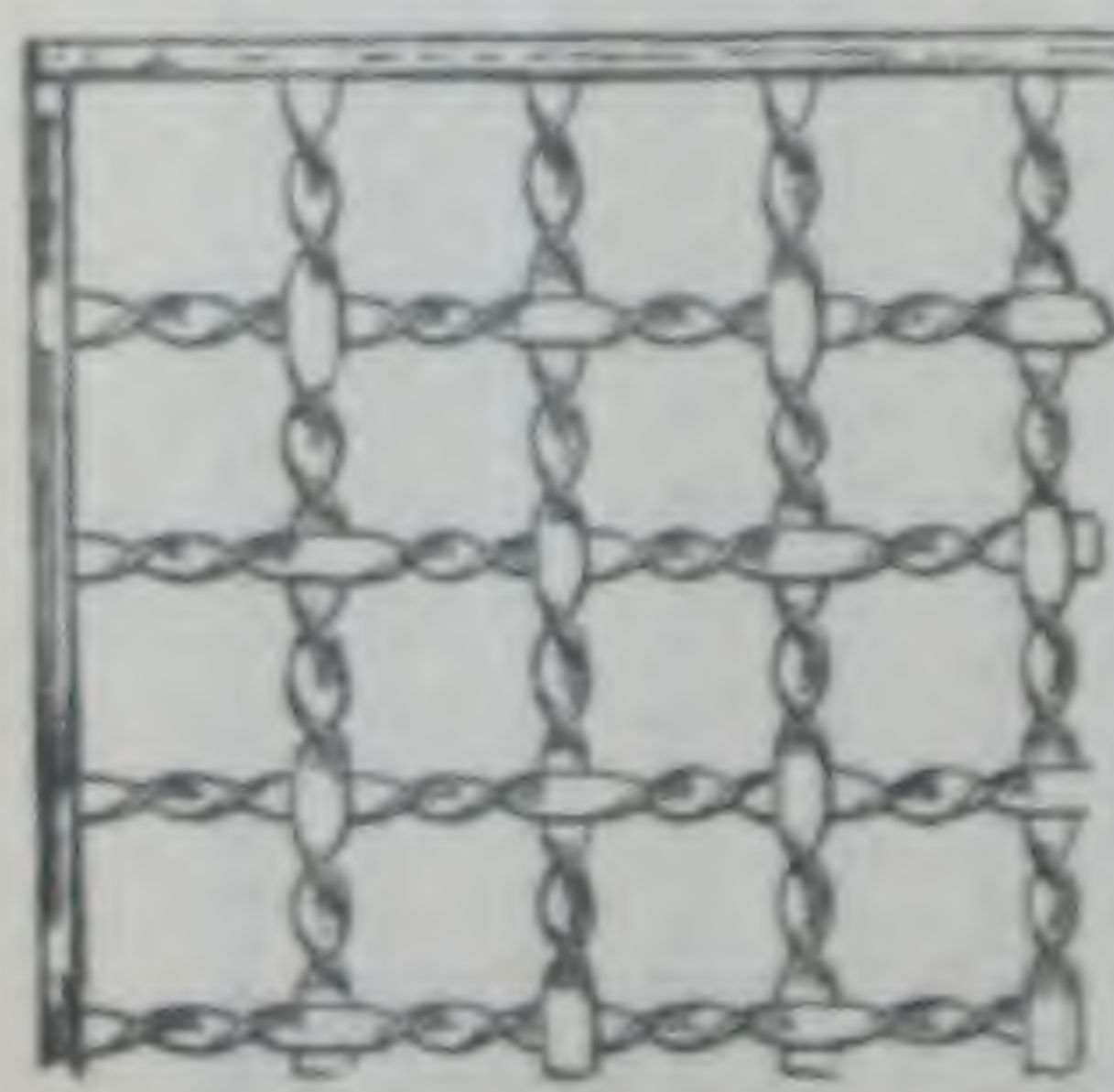
No. 265.



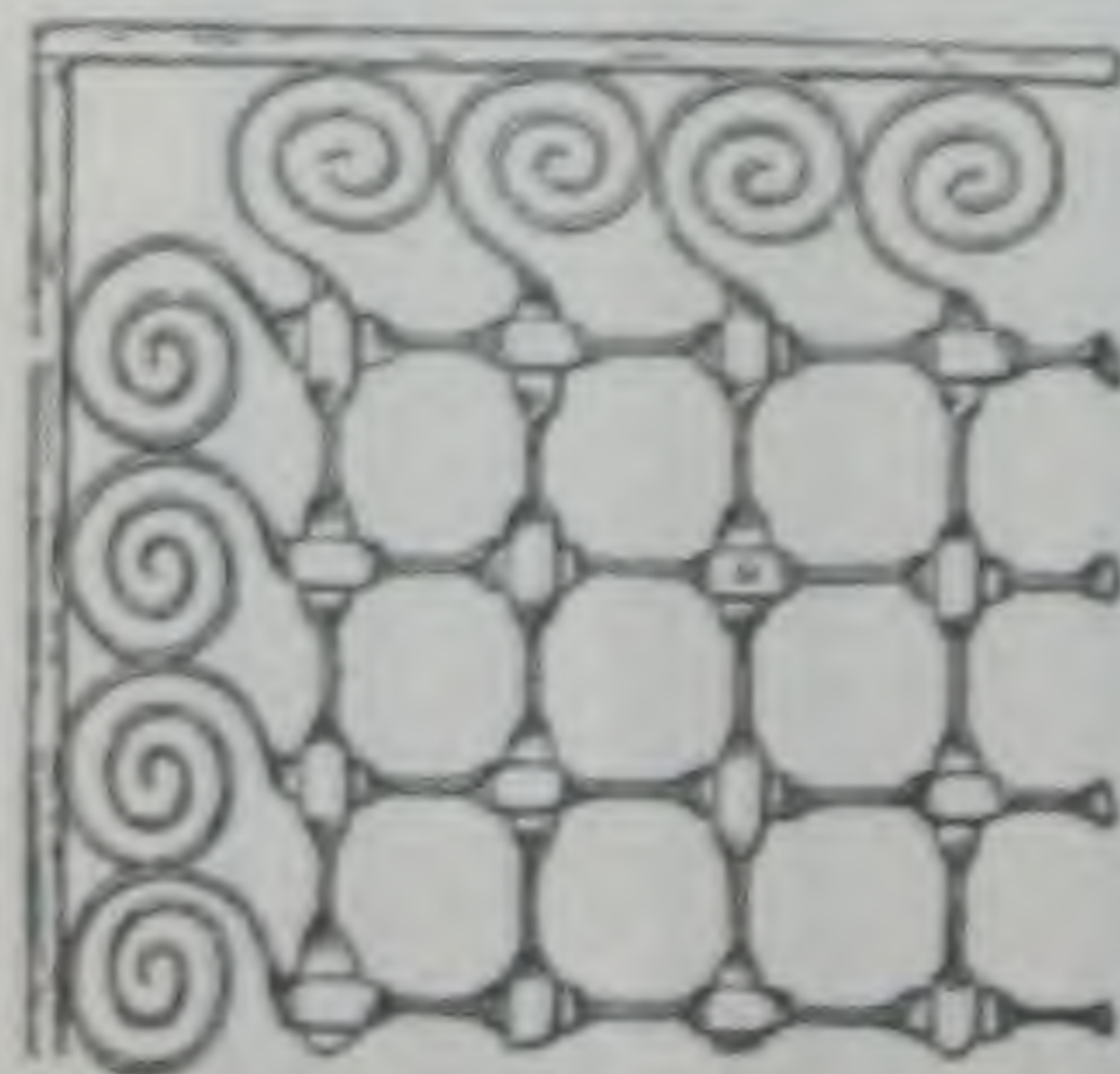
No. 266.



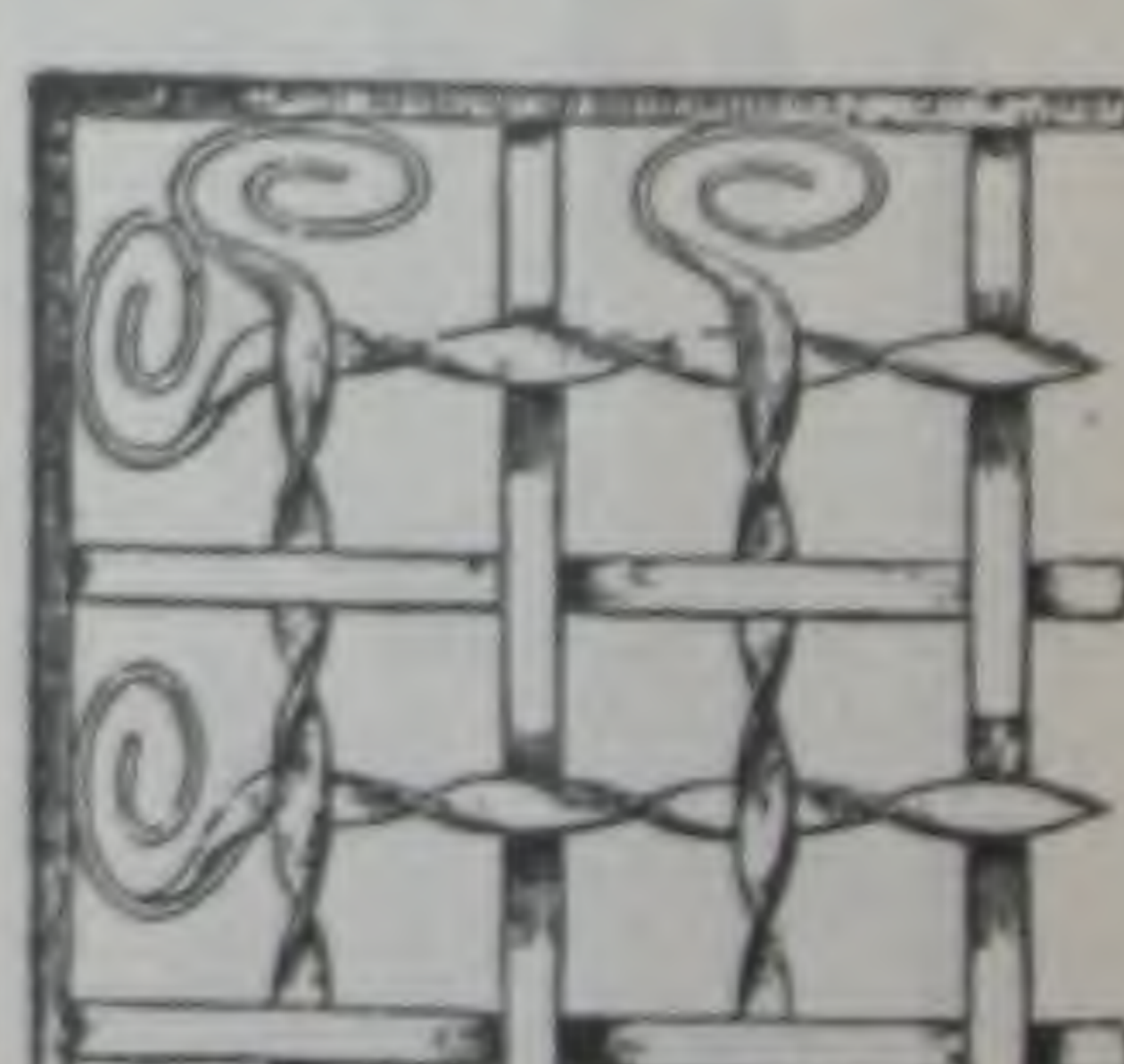
No. 267.



No. 268.



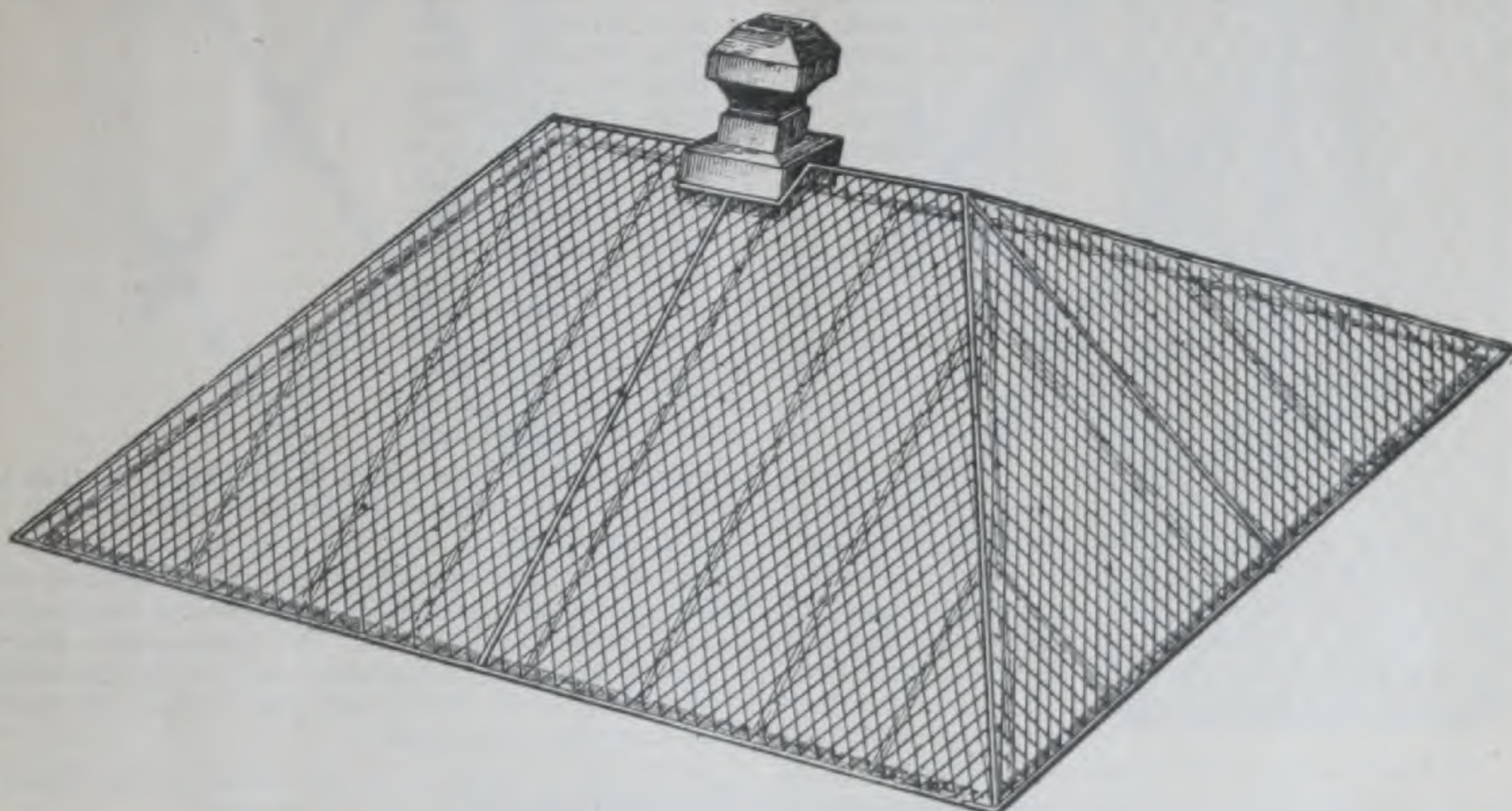
No. 269.



No. 270.

Made in any metal or finish desired.

SKYLIGHT GUARDS



1 inch mesh, No. 13 wire, $\frac{1}{8}$ inch frame, per square foot.....	25 cts.
$1\frac{1}{4}$ inch mesh, No. 12 wire, $\frac{1}{8}$ inch frame, per square foot.....	25 cts.
$1\frac{1}{2}$ inch mesh, No. 11 wire, $\frac{3}{8}$ inch frame, per square foot.....	30 cts.

Can be made with feet, to raise above glass. Write for prices, giving measurements.

CRIMPED WIRE STALL GUARDS



O. G. END. SCREW HOLES BOTTOM AND END.

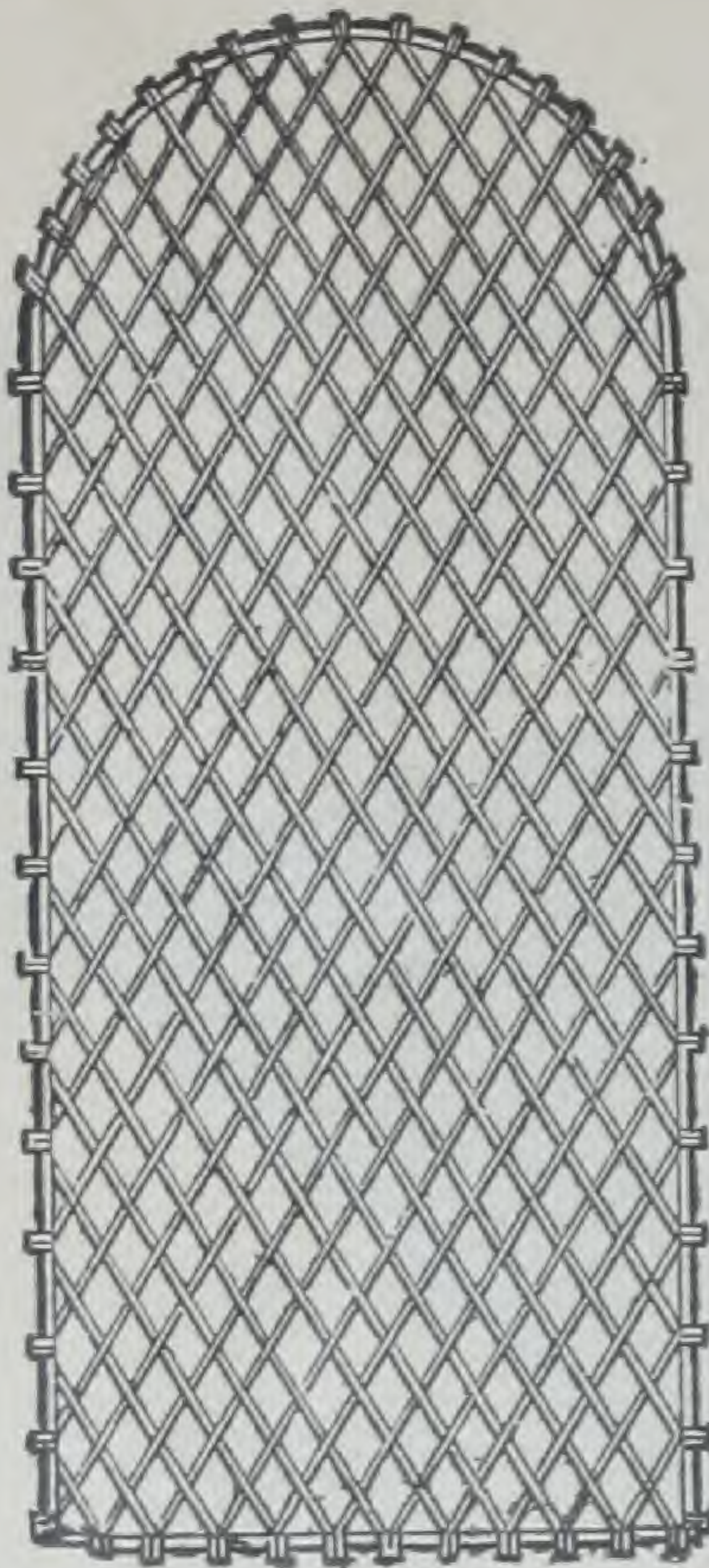
Made of $1\frac{1}{2}$ -inch mesh, No. 10 steel wire, clinched through a channel steel frame.

6 feet long, 25 inches high, each.....	\$ 8 00
$6\frac{1}{2}$ feet long, 25 inches high, each.....	9 00
7 feet long, 25 inches high, each.....	10 00

These Guards are painted Green or Black.

No. 3. CRIMPED WINDOW GUARD.

Round Iron Frames, with Round or Square Top, Painted Green, Black, or any color desired.



	Per Sq. Ft.
3/4 inch Mesh, No. 15 Wire, Frame 1/8 inch	\$0 30
1 inch Mesh, No. 14 Wire, Frame 1/4 inch	25
1 inch Mesh, No. 13 Wire, Frame 1/4 inch	30
1 1/4 inch Mesh, No. 14 Wire, Frame 1/4 inch	25
1 1/4 inch Mesh, No. 13 Wire, Frame 1/4 inch	28
1 1/4 inch Mesh, No. 12 Wire, Frame 1/4 inch	30
1 1/4 inch Mesh, No. 11 Wire, Frame 1/4 inch	35
1 1/2 inch Mesh, No. 13 Wire, Frame 1/4 inch	25
1 1/2 inch Mesh, No. 12 Wire, Frame 1/4 inch	30
1 1/2 inch Mesh, No. 11 Wire, Frame 1/8 inch	35
1 1/2 inch Mesh, No. 10 Wire, Frame 3/8 inch	40
2 inch Mesh, No. 11 Wire, Frame 3/8 inch	30
2 inch Mesh, No. 10 Wire, Frame 3/8 inch	35
2 inch Mesh, No. 9 Wire, Frame 3/8 inch	40
2 inch Mesh, No. 8 Wire, Frame 3/8 inch	45

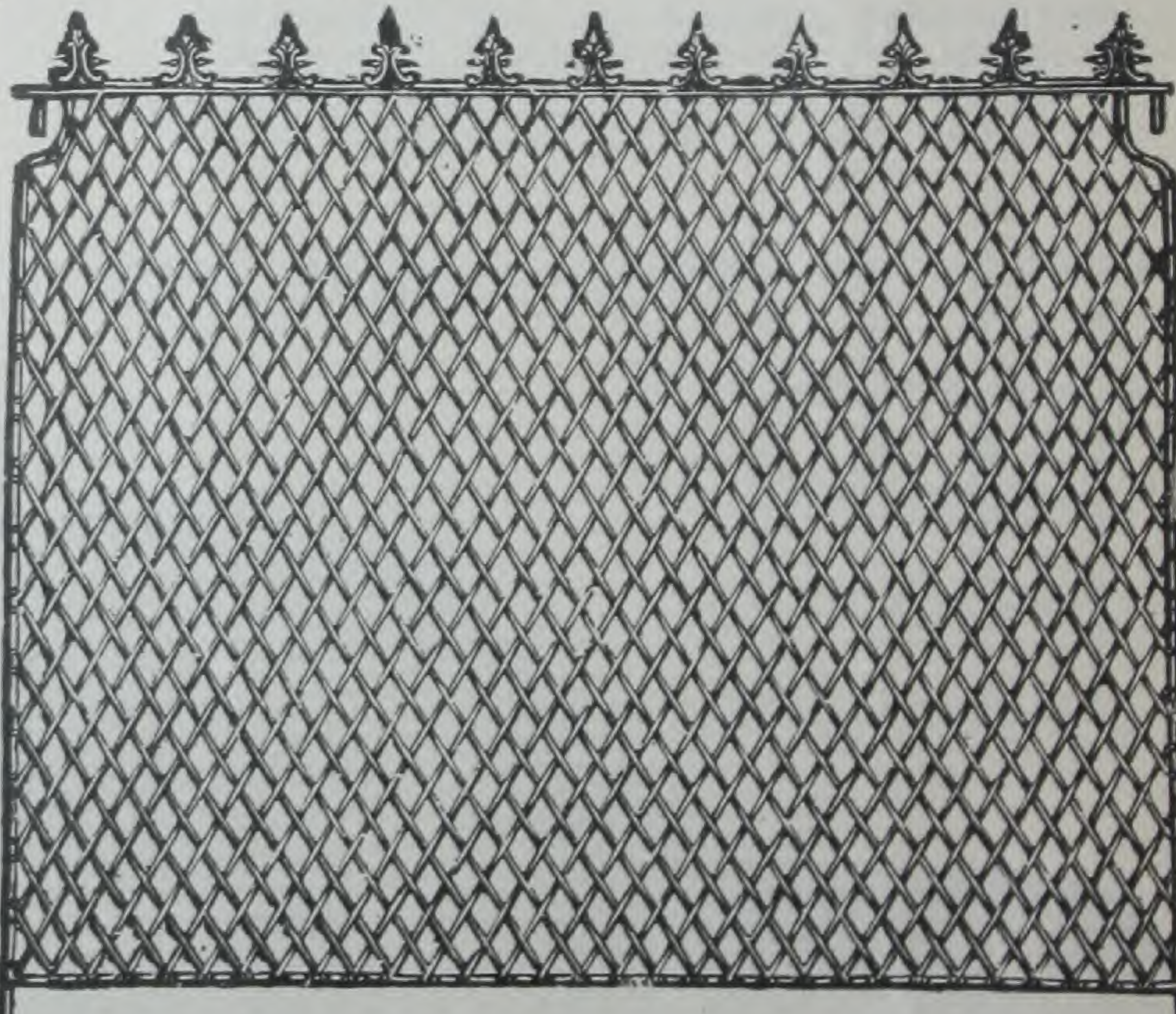
When ordering Window Guards, state which is the height, so that the diamond meshes will show right, also include the lap, one inch or more, for stapling or fastening to window frame.

Wire Window Guards, from their exceeding low cost, combined with neatness and strength, are universally adopted for preventing breakage of glass, keeping out thieves, and other purposes. We also make crimped wire work on wooden frames, for cellars, windows, etc., at the same price as above, if frames are furnished, or if we furnish the frames we charge extra for them, according to the size and style.

We are prepared to make Crimped Wire Work, light or heavy, as cheap as any house in the country. Parties wanting large quantities of this work will do well to correspond with us, as we make

Special Prices on Large Orders.

These Guards are specially adapted to store and show windows, made with strong round iron frame and channel iron top, which greatly strengthens the Guards. The pickets on top are gold bronzed, giving them a beautiful appearance. They have hooks at upper and extensions at lower corners, to pass in sockets (which are furnished with the Guards) so that they can be placed on the windows at night and taken off in the morning with far less trouble than the old style wooden shutters. We also attach a catch at bottom of Guard, if desired, without additional cost, by which they can be locked with a pad lock, making them perfectly secure from thieves. Wire Guards are also a protection against burglars. Through these guard can be seen the interior of the store at all times, and any burglar detected at once by police officers or watchmen. Insurance companies also prefer these, and consider buildings with wooden shutters more hazardous. Fire in a building enclosed with wooden shutters will sometimes make great headway before discovery, while the slightest evidence of fire can be seen at once through Wire Guards.

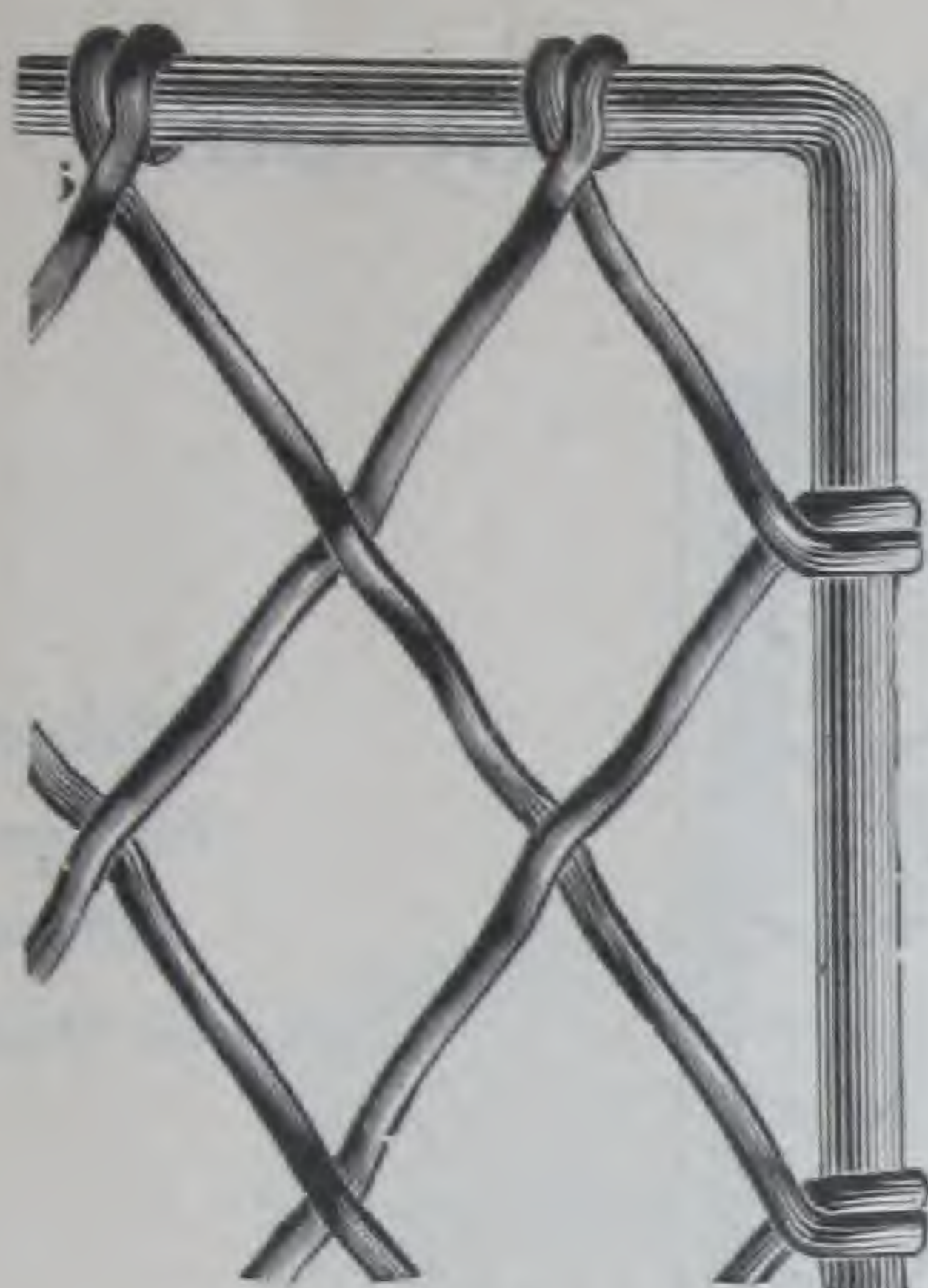


No. 8. CRIMPED WIRE STORE GUARD—With Picket Top.

Per Sq. Ft.

1 1/4 inch Mesh; 12 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	\$0 40
1 1/4 inch Mesh; 11 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	45
1 1/2 inch Mesh; 11 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	40
1 1/2 inch Mesh; 10 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	45
2 inch Mesh; 10 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	40
2 inch Mesh; 9 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	45
2 1/2 inch Mesh; 9 Wire; Frame, 3/8 Round Iron; Top 3/4 Channel Iron	45
2 1/2 inch Mesh; 8 Wire; Frame, 1/2 Round Iron; Top 7/8 Channel Iron	50

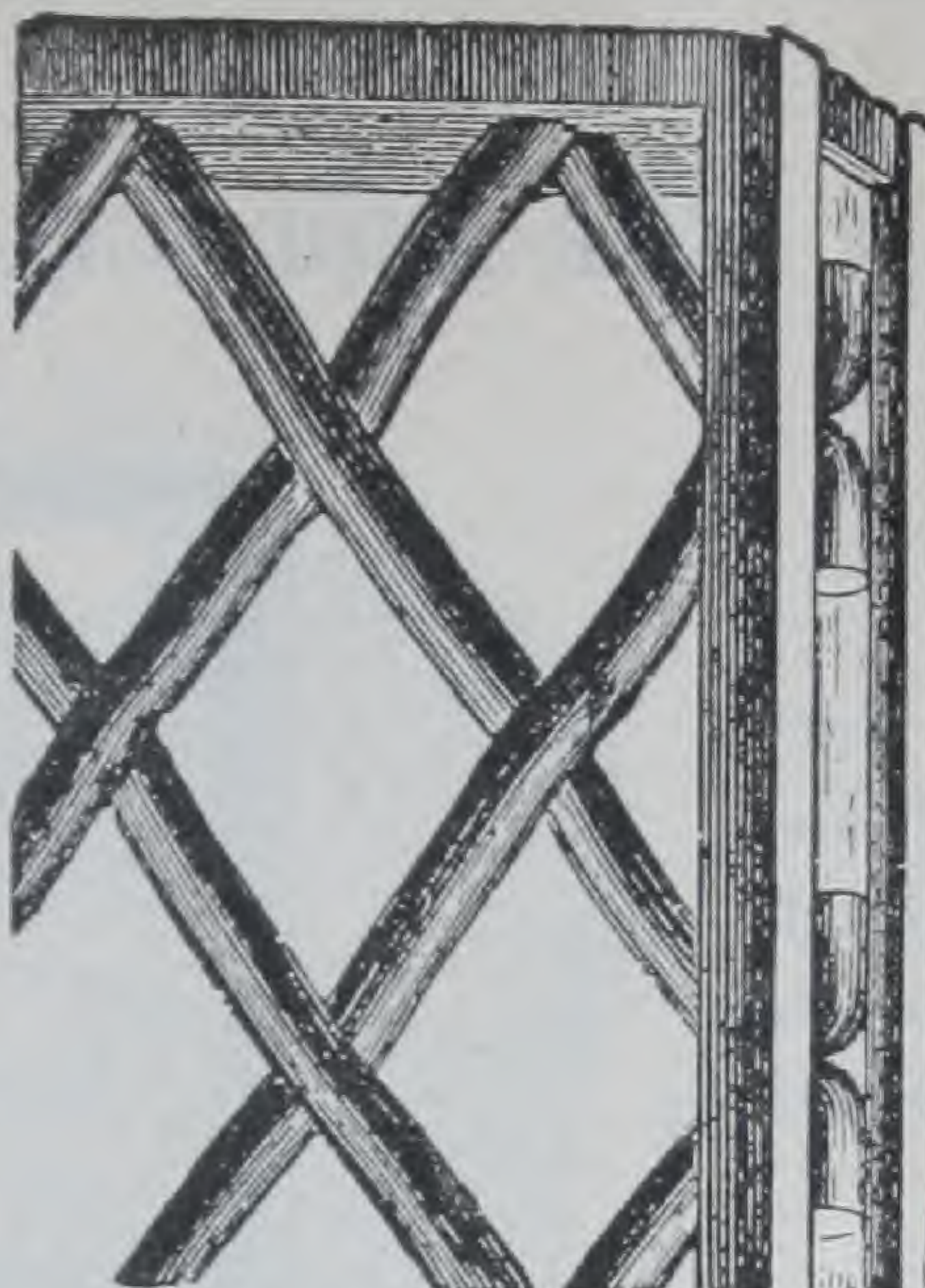
Estimates Furnished on Request.



No. 16.

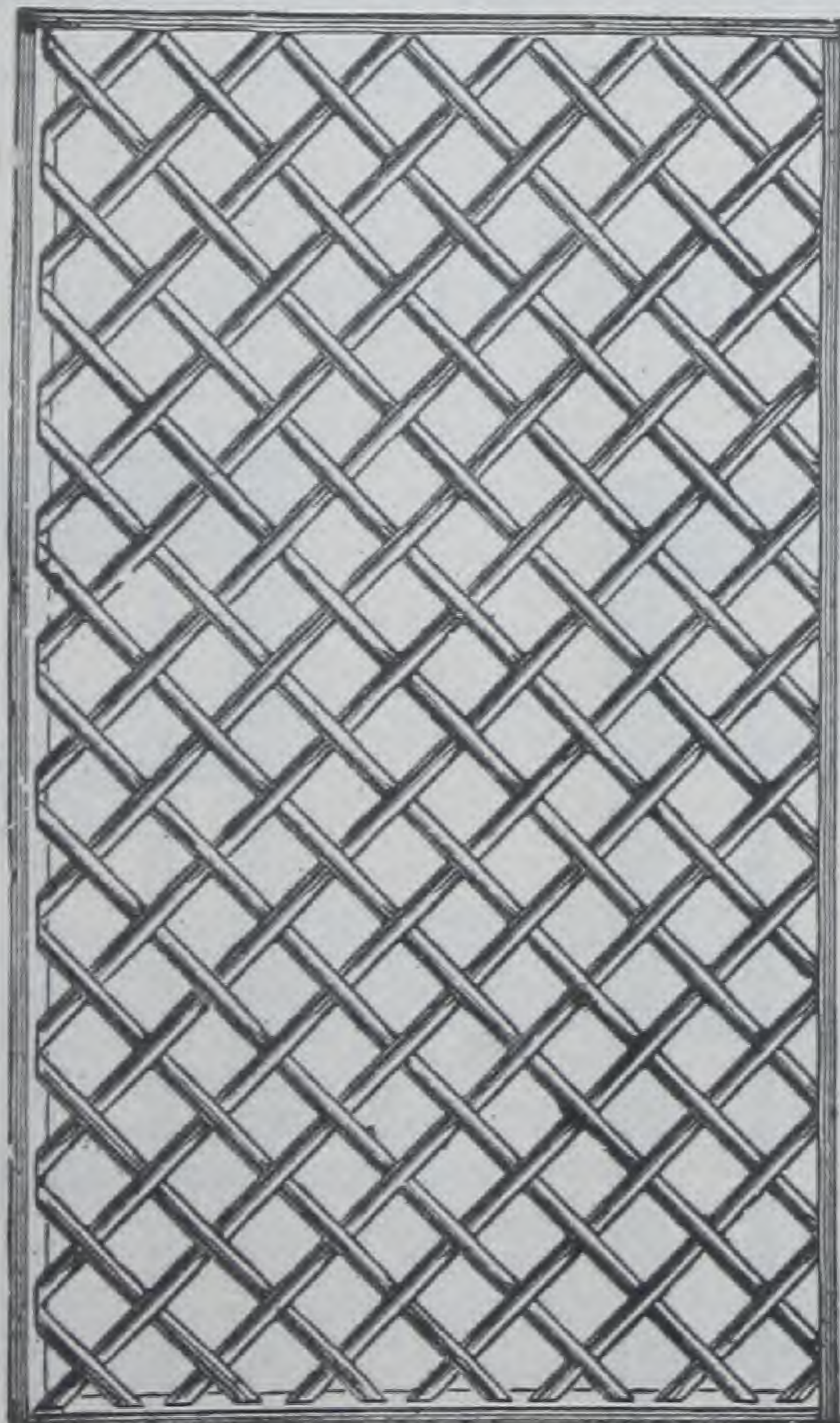
This cut shows how our No. 3 and 8 Crimped Wire Window Guards with Round Iron Frames are made, and how the wire is secured in them. All our window guards with round iron frames are stapled to the window frame with wire staples.

If wanted for windows where they are to be occasionally removed for washing the glass, we attach wire eyes so they can be screwed to the casing.



No. 18.

This cut shows how the frames of our No. 12 Guards are made of channel iron and how the wire is passed through and clinched in them, making this class of work strong and secure. The best and most desirable way to attach these guards to the windows is to screw them to the window jamb, but if wanted can be made to screw on window frame, which will add from 10 to 15 per cent. to the cost.



No. 12.

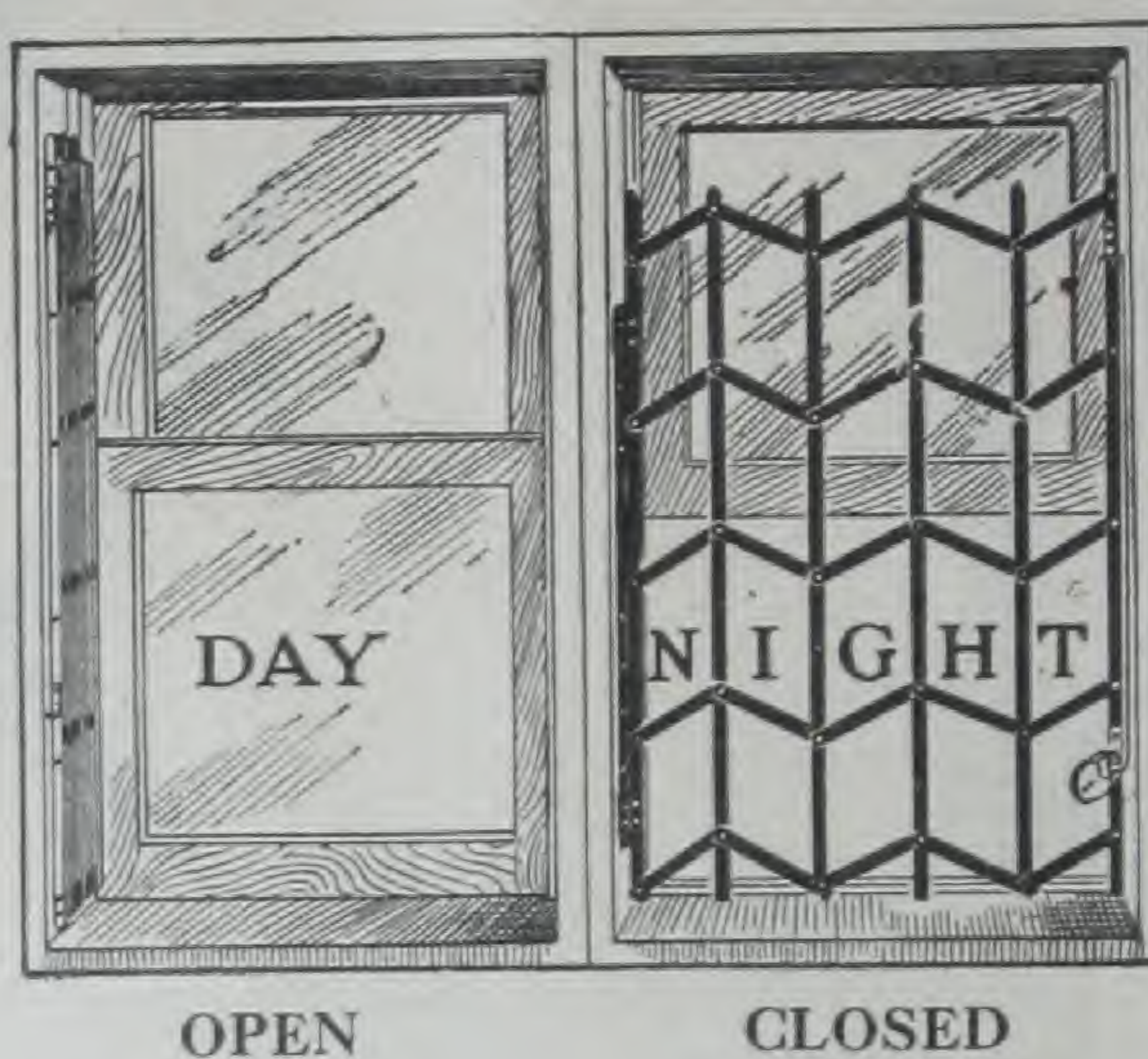
HEAVY WIRE WINDOW GUARDS WITH CHANNEL IRON FRAMES.

	Per Sq. Ft.		Per Sq. Ft.
1 in. mesh, No. 13 wire, frame $\frac{3}{4}$ in.....	\$0 40	1 $\frac{1}{2}$ in. mesh, No. 10 wire, frame $\frac{3}{4}$ in.....	\$0 50
1 in. mesh, No. 12 wire, frame $\frac{3}{4}$ in.....	45	1 $\frac{1}{2}$ in. mesh, No. 9 wire, frame $\frac{7}{8}$ in.....	55
1 in. mesh, No. 11 wire, frame $\frac{3}{4}$ in.....	50	2 in. mesh, No. 8 wire, frame $\frac{7}{8}$ in.....	58
1 $\frac{1}{4}$ in. mesh, No. 12 wire, frame $\frac{3}{4}$ in.....	45	2 in. mesh, No. 7 wire, frame $\frac{7}{8}$ in.....	60
1 $\frac{1}{4}$ in. mesh, No. 11 wire, frame $\frac{3}{4}$ in.....	50	2 $\frac{1}{2}$ in. mesh, No. 7 wire, frame 1 in.....	55
1 $\frac{1}{4}$ in. mesh, No. 10 wire, frame $\frac{3}{4}$ in.....	55	2 $\frac{1}{2}$ in. mesh, No. 6 wire, frame 1 in.....	60

These guards are strong and substantially made with channel iron frame, as shown by cut. They are a sure protection to windows. They do not obstruct the light, and are cheaper and better than cast iron, or any other kind of guard. They are generally made to screw in the window jamb, but can be made to screw to outside of frame, and are especially adapted for asylums, jails, or any other place where an extra strong guard is needed.

THE ASHLOCK FOLDING WINDOW GUARD

For
Homes
Hotels
Hospitals
Sanitariums



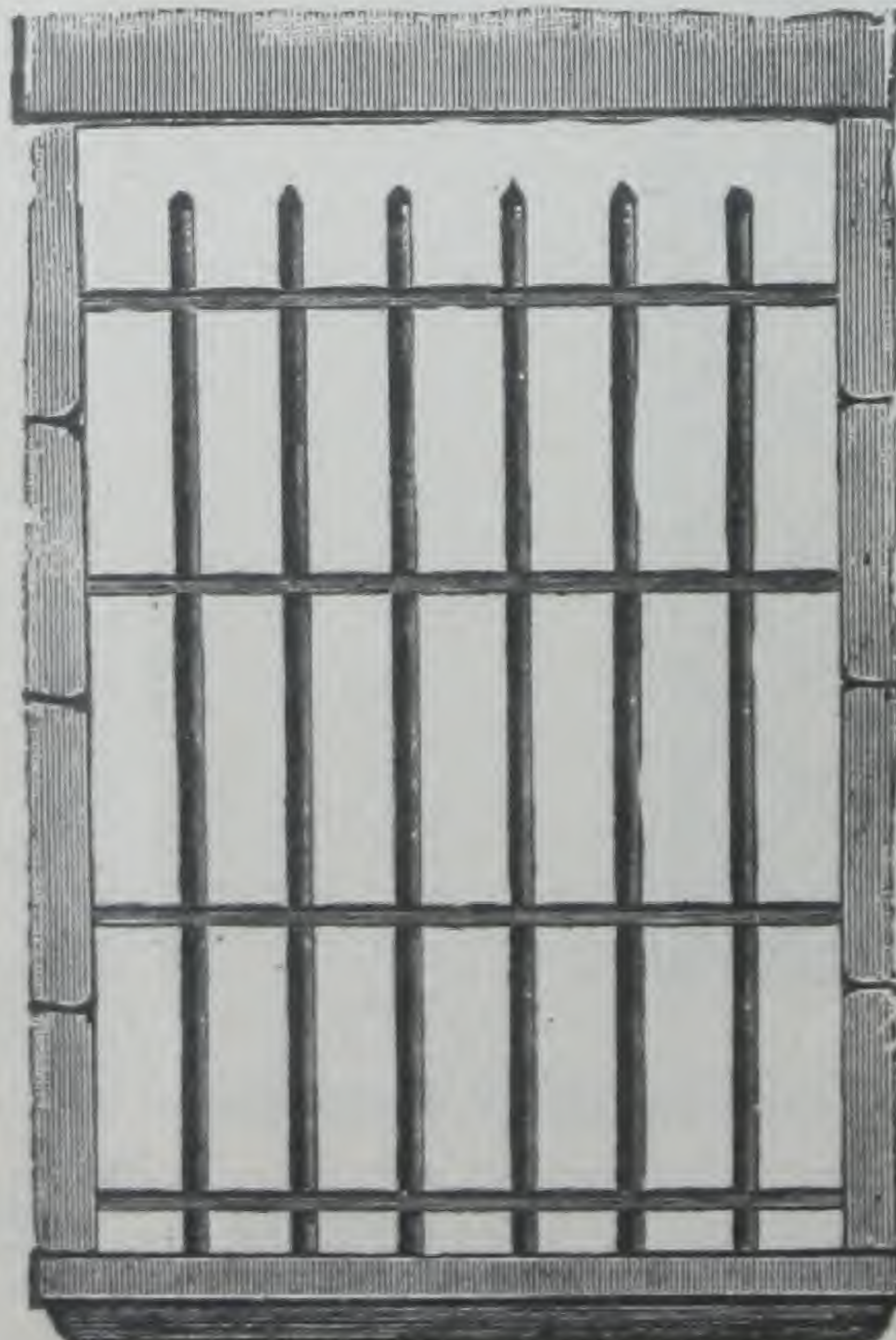
Stores
Factories
Offices
Public Buildings

Compact and strongly made of case-hardened steel. Folds up like a fan. A safeguard against burglars and sneak thieves. Can be attached to any window or door frame, securely locked at night and folded back out of the way during the day.

Windows equipped with this guard can be raised without danger from intruders.

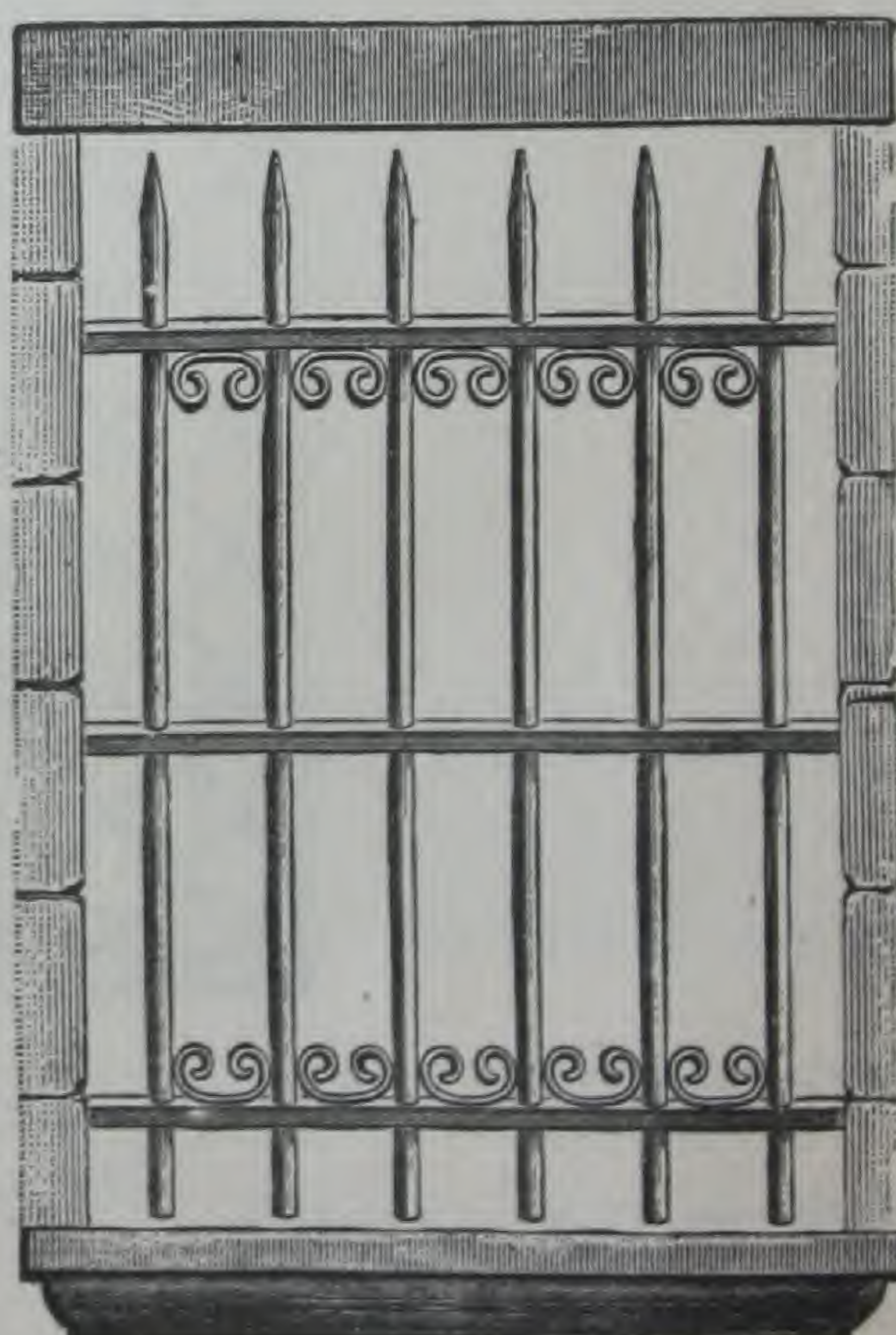
Easily operated and attractive. Made to fit any opening and finished to harmonize with surroundings.

HEAVY IRON WINDOW GUARDS



No. 21. WINDOW GUARD.

Made of $\frac{1}{2}$ -inch iron.
Made of $\frac{5}{8}$ -inch iron.
Made of $\frac{3}{4}$ -inch iron.

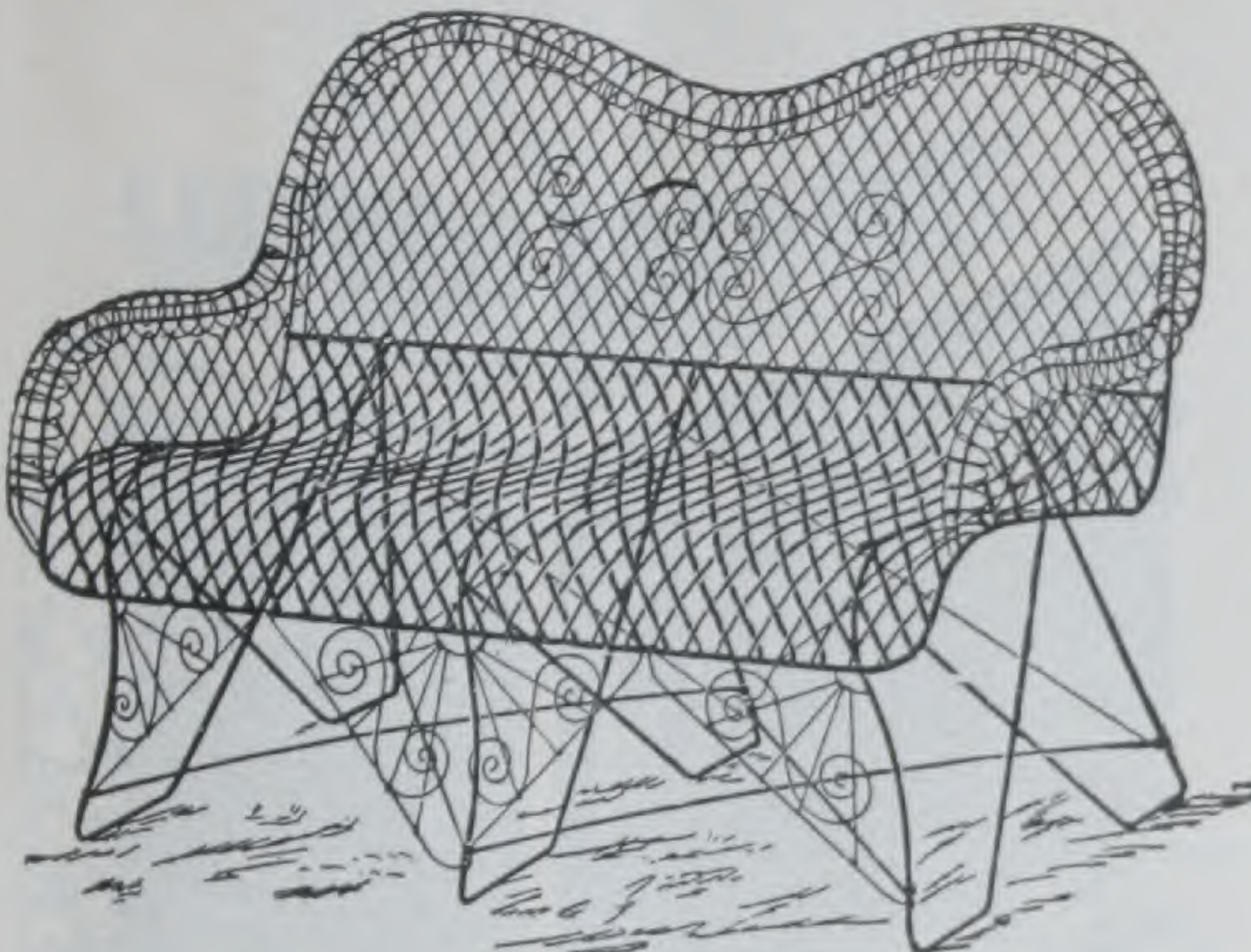


No. 22. WINDOW GUARD.

Made of $\frac{1}{2}$ -inch iron.
Made of $\frac{5}{8}$ -inch iron.
Made of $\frac{3}{4}$ -inch iron.

WIRE SETTEES

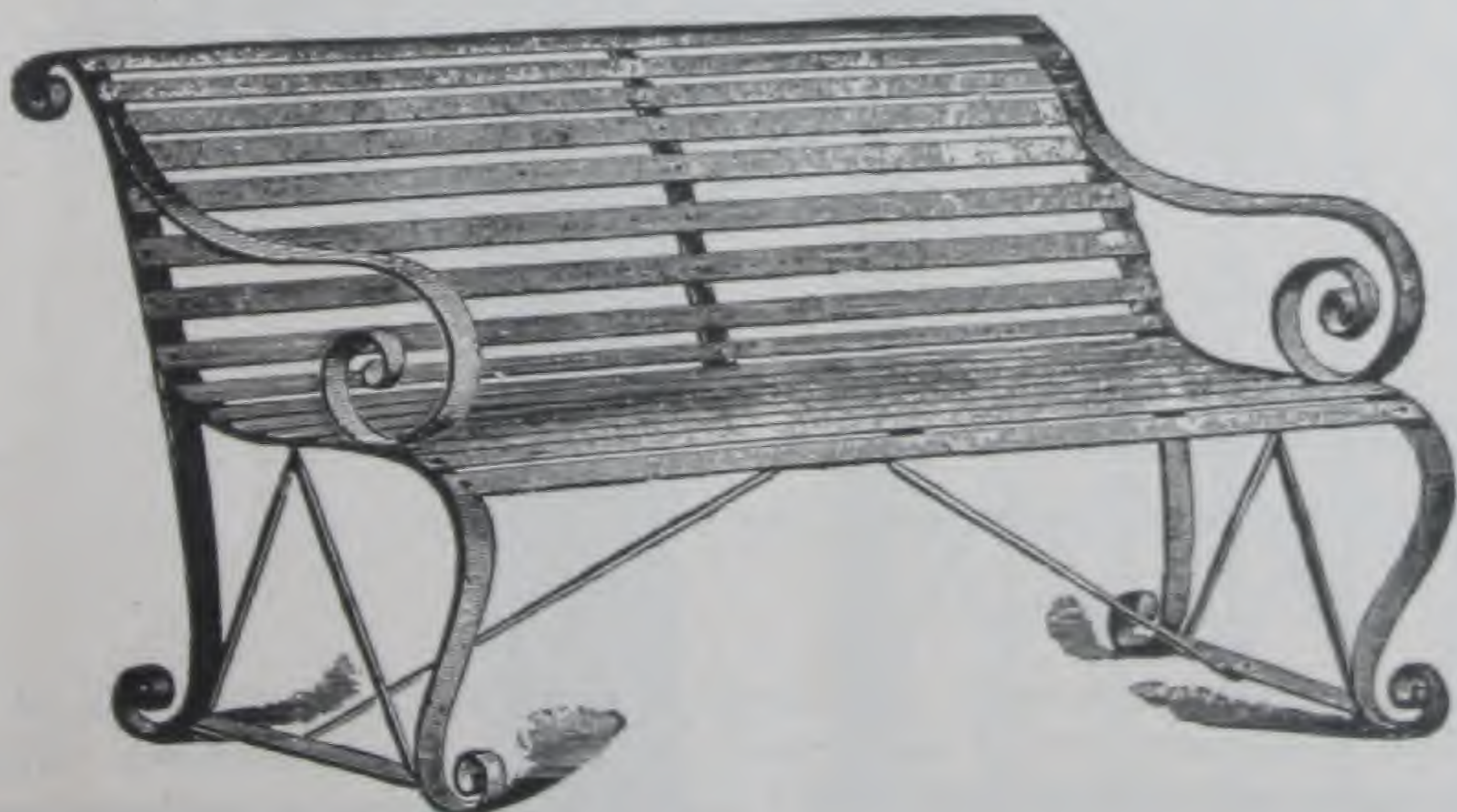
For Lawn and Cemetery Use.



Two setting, painted, each.....	\$ 9 50	Three setting, painted, each.....	\$11 00
Two setting, galvanized, each.....	12 00	Three setting, galvanized, each.....	14 50

We make the above with an apron front, which prevents the tearing of clothing. They slant to the back, making an easy, comfortable seat, and will stand exposure to the weather for years, being light, airy and unbreakable. Name plate attached at small extra cost.

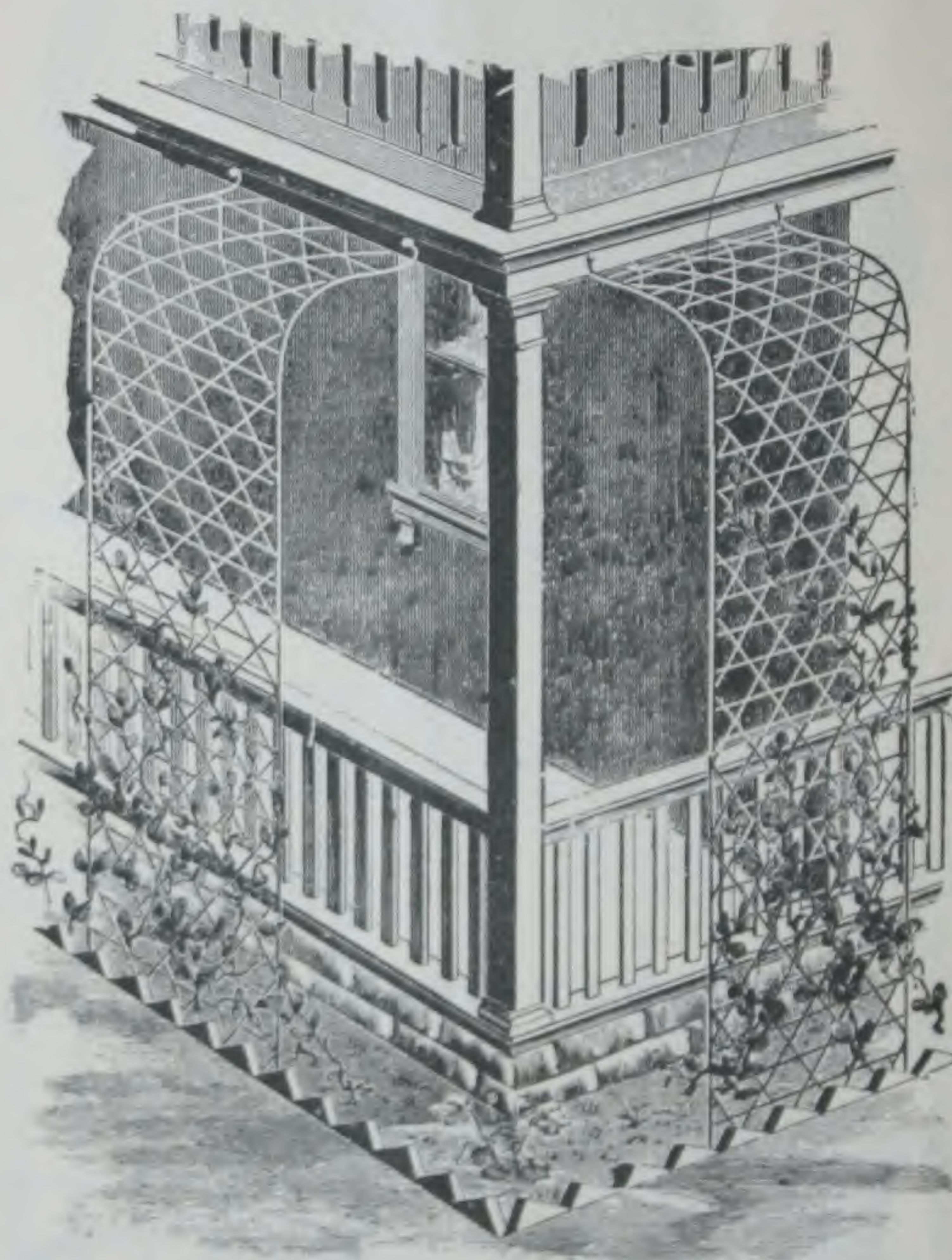
WROUGHT STEEL SETTEE



Made of Wrought Steel and are non-breakable. Cannot be mutilated. Special price in quantities.

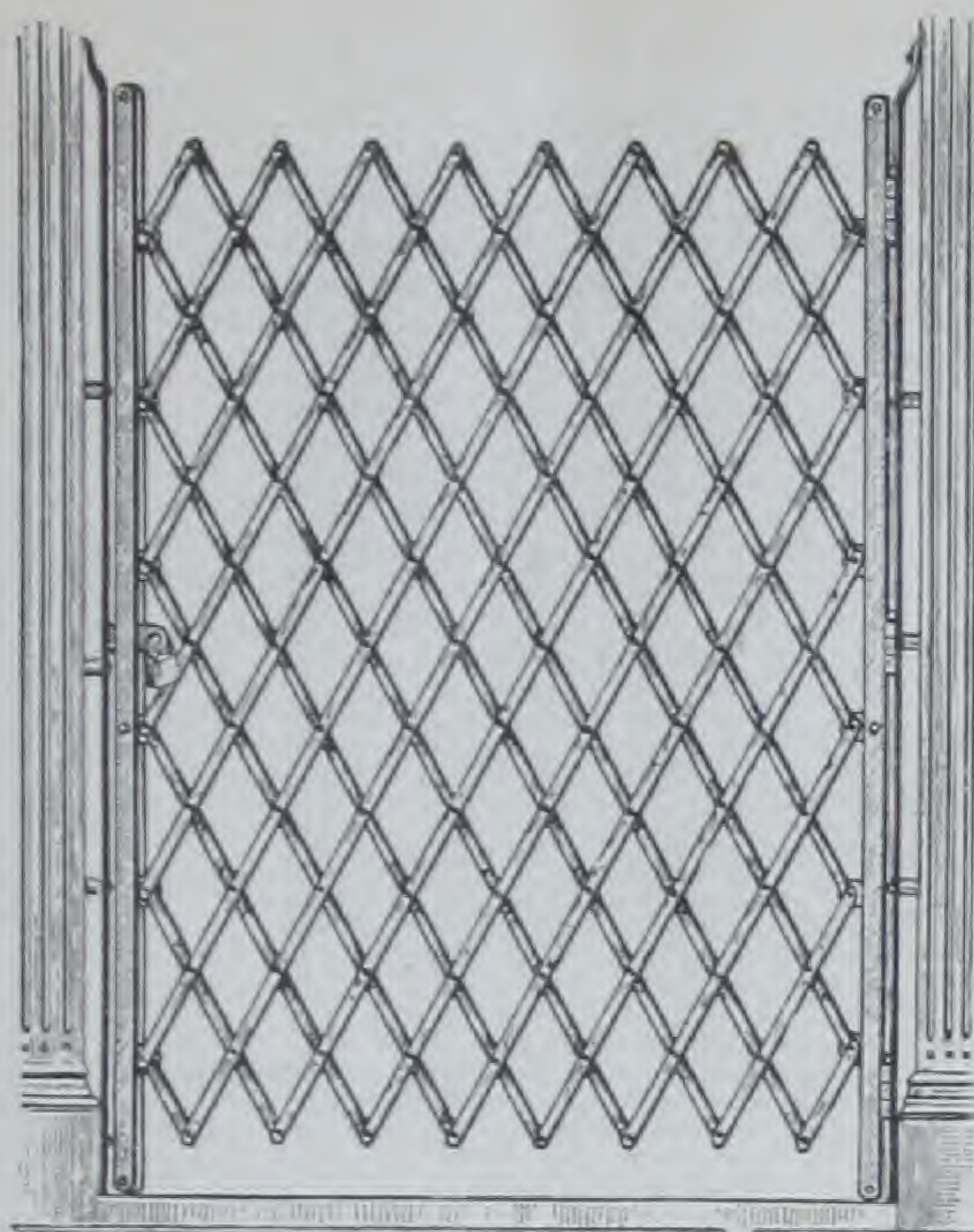
4 feet long, painted, each.....	\$ 8 75
6 feet long, painted, each.....	13 50

WIRE FLOWER TRAINERS



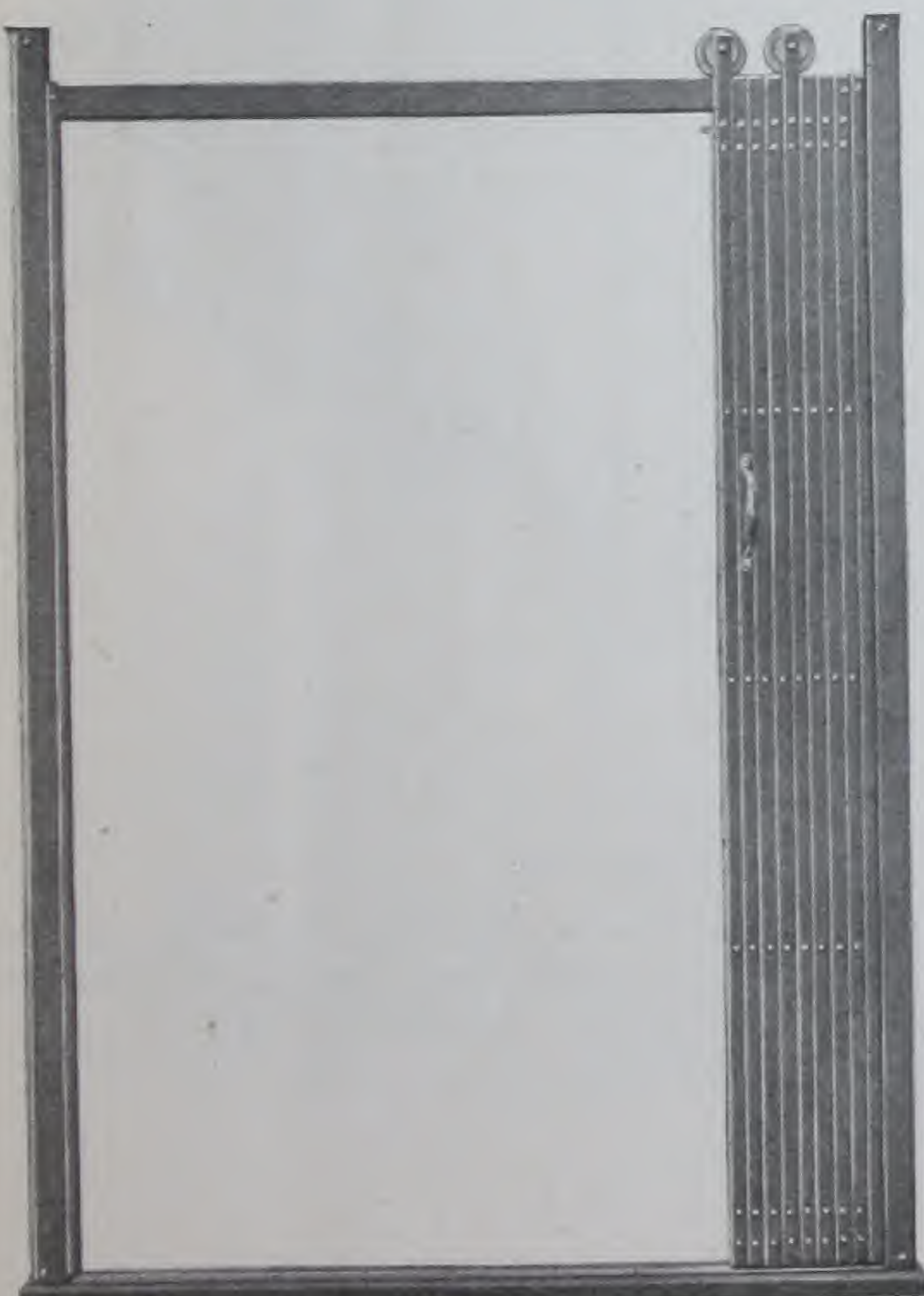
4 inch Hexagon Mesh, painted, price per square foot.....	\$0 25
6 inch Hexagon Mesh, painted, price per square foot.....	20

The above cut represents wire trellis work made of 4-inch Hexagon Mesh, No. 14 galvanized wire, with $\frac{3}{16}$ round iron frame, with curved top to fasten to porch or house, as shown. They are made any desired height or width, and painted when desired, making an ornament to any house, and when covered with foliage are especially attractive. We make trellis of any desired shape or size, and solicit correspondence. They can be removed for painting and be replaced without injury to the vine.

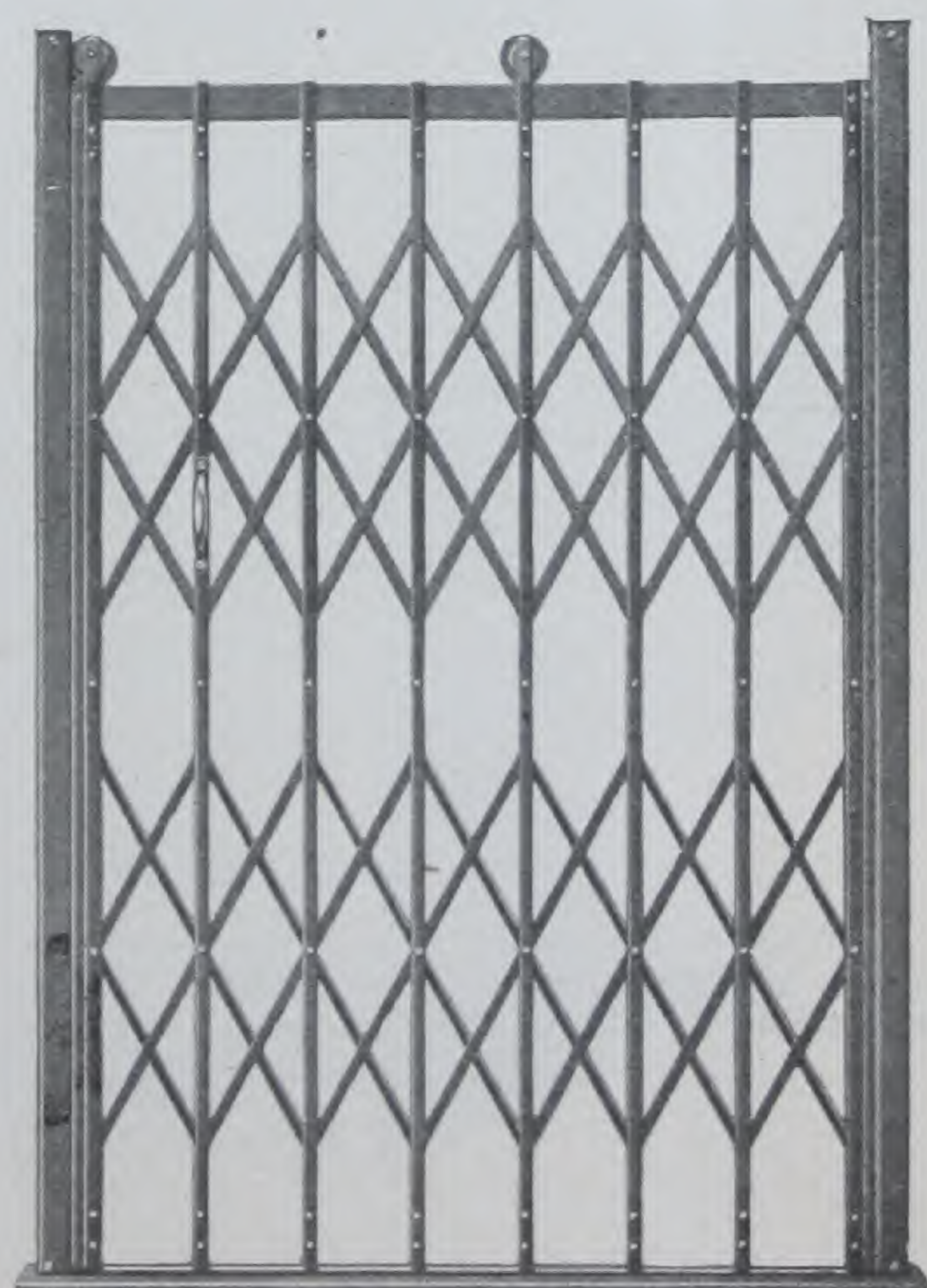


COLLAPSING OR FOLDING GATE No. 601.

Made of heavy steel bars, riveted at the crossings. Will fold up to about one-sixth of their width and swing around out of the way.

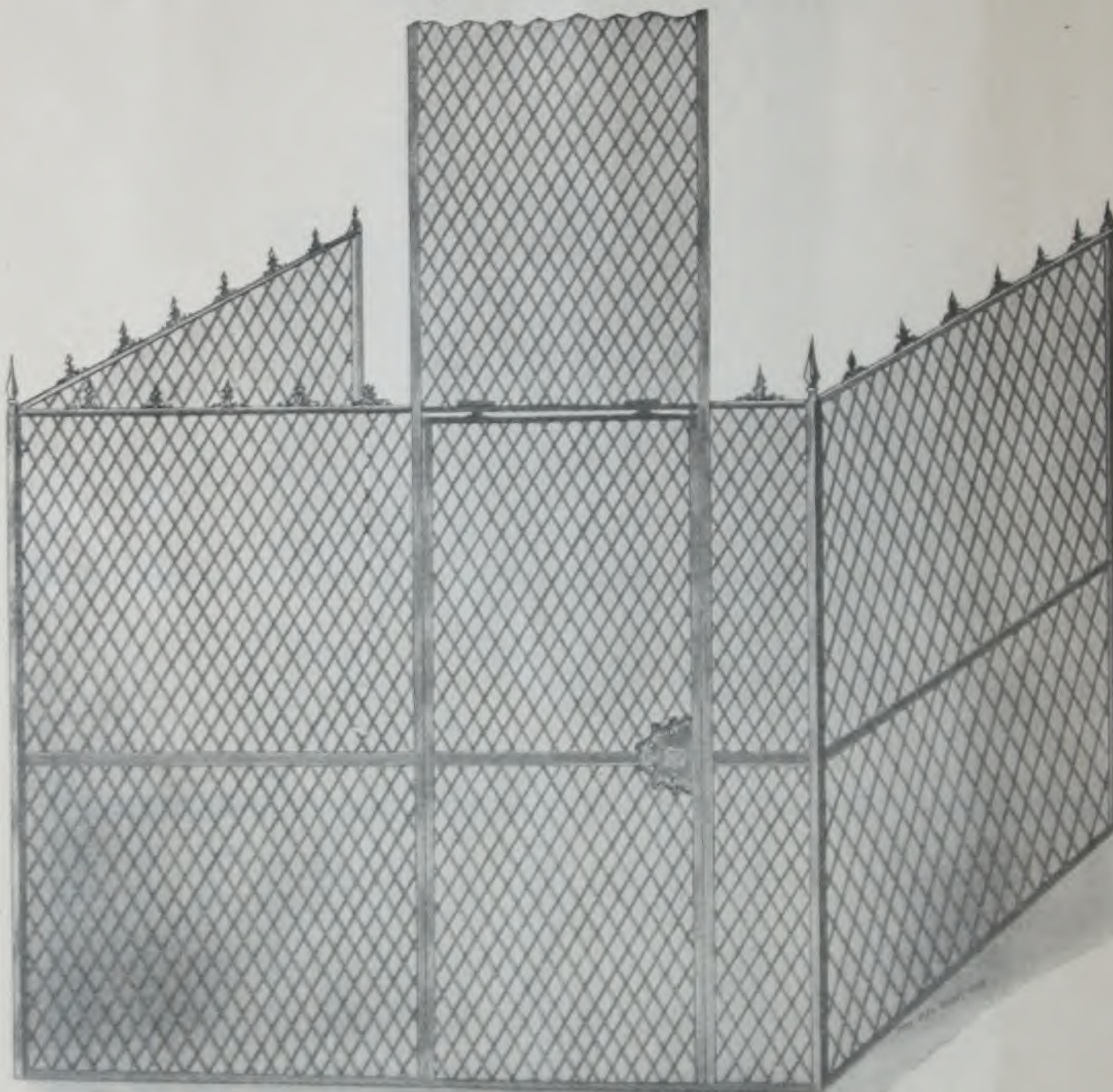


FOLDING GATE—OPEN.



FOLDING GATE—CLOSED.

No. 602. Collapsing Gate—Shown both open and closed. This gate has an overhead track and is stronger than No. 601 shown above. This style is used for elevator cars and enclosures.

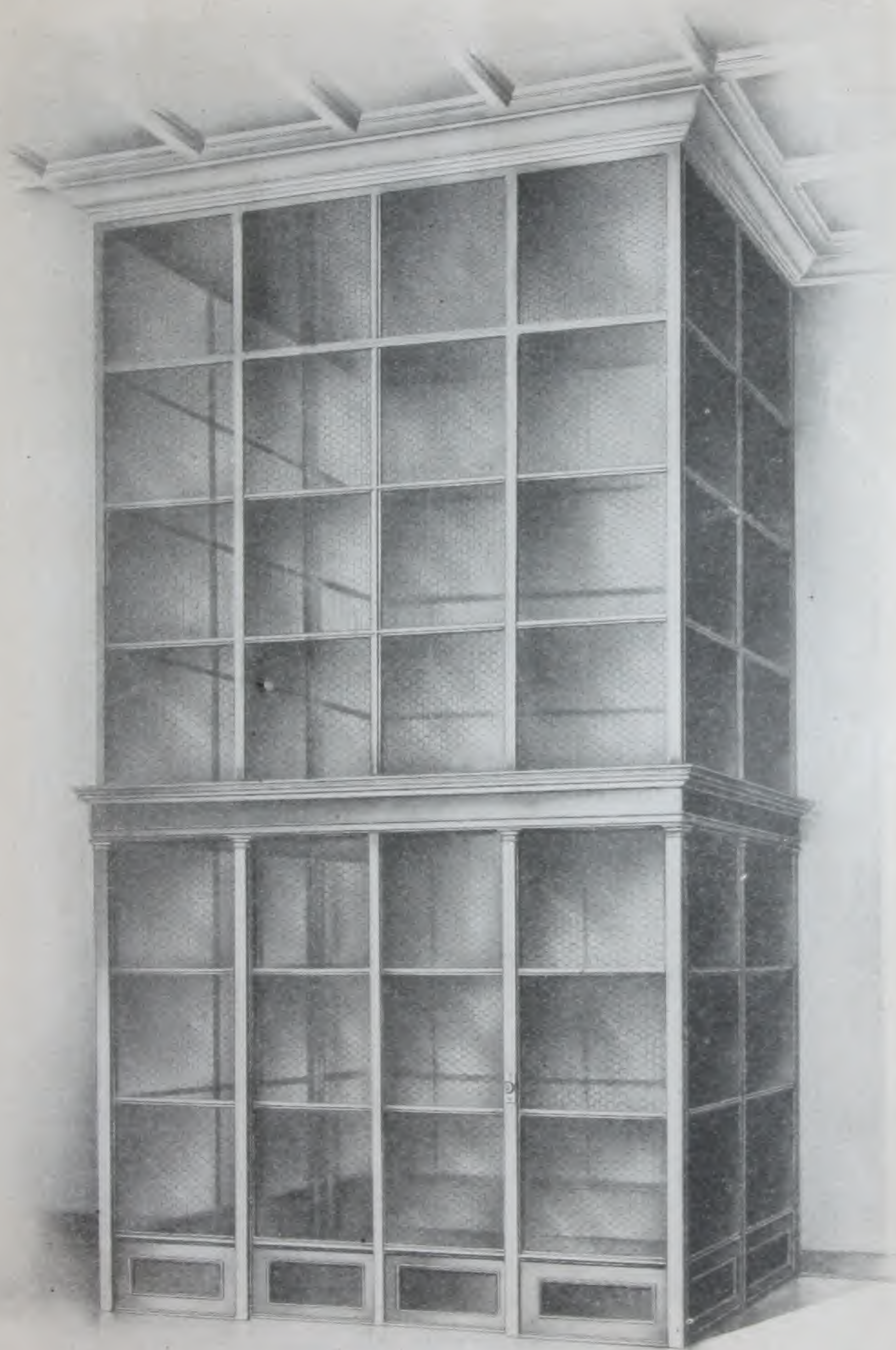


ELEVATOR ENCLOSURE. DESIGN No. 187.

This is an inexpensive design, made of 13/16-inch diamond mesh, No. 10 wire, with 1-inch channel iron frame. Can be made square mesh also. This work is usually painted Berlin black, but can be given any finish desired. Ask for special catalogue of enclosures and cars.



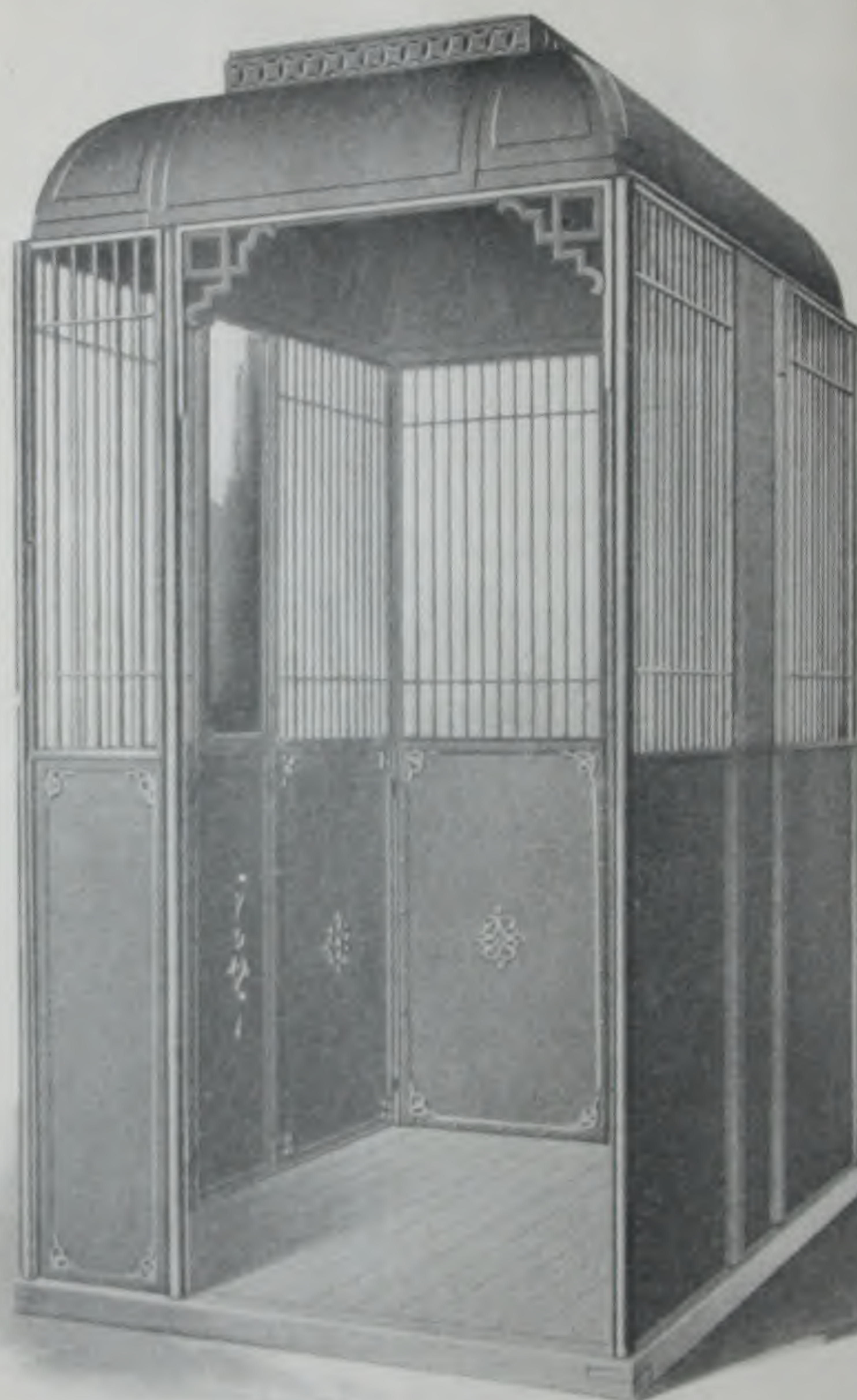
A SKETCH, though rough,
with measurements conveys to us more information
than many words.



No. 775. POLISHED WIRED GLASS ELEVATOR ENCLOSURES.

We are building a great many wired glass enclosures now, the above illustration representing one erected by us at the May, Stern Building, Cincinnati, O.

Designs submitted upon application.



ELEVATOR CAR. No. 751.

We make a specialty of elevator cars and enclosures.

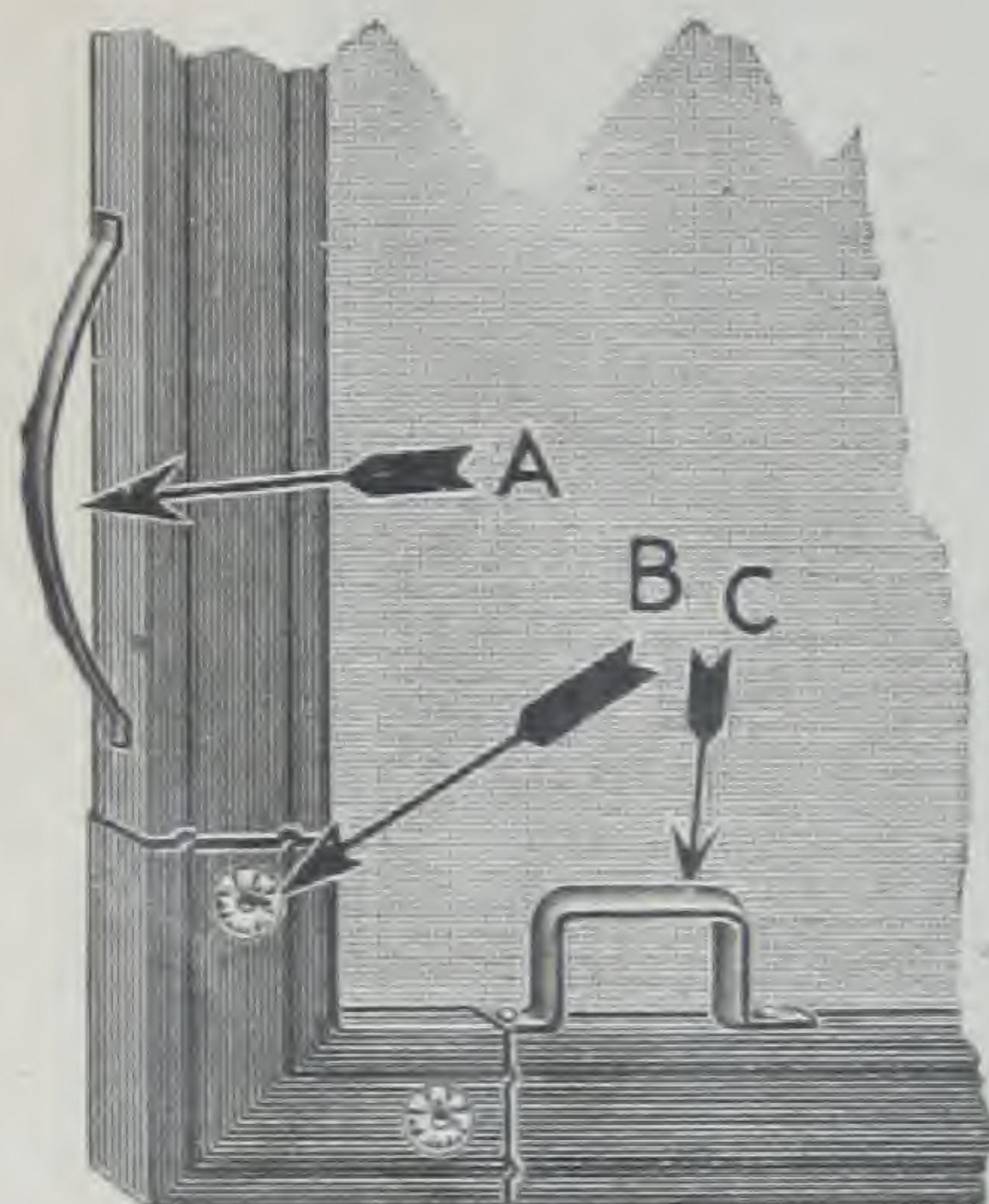


MARQUISE. No. 450.

Send in your plans and specifications for our figures.

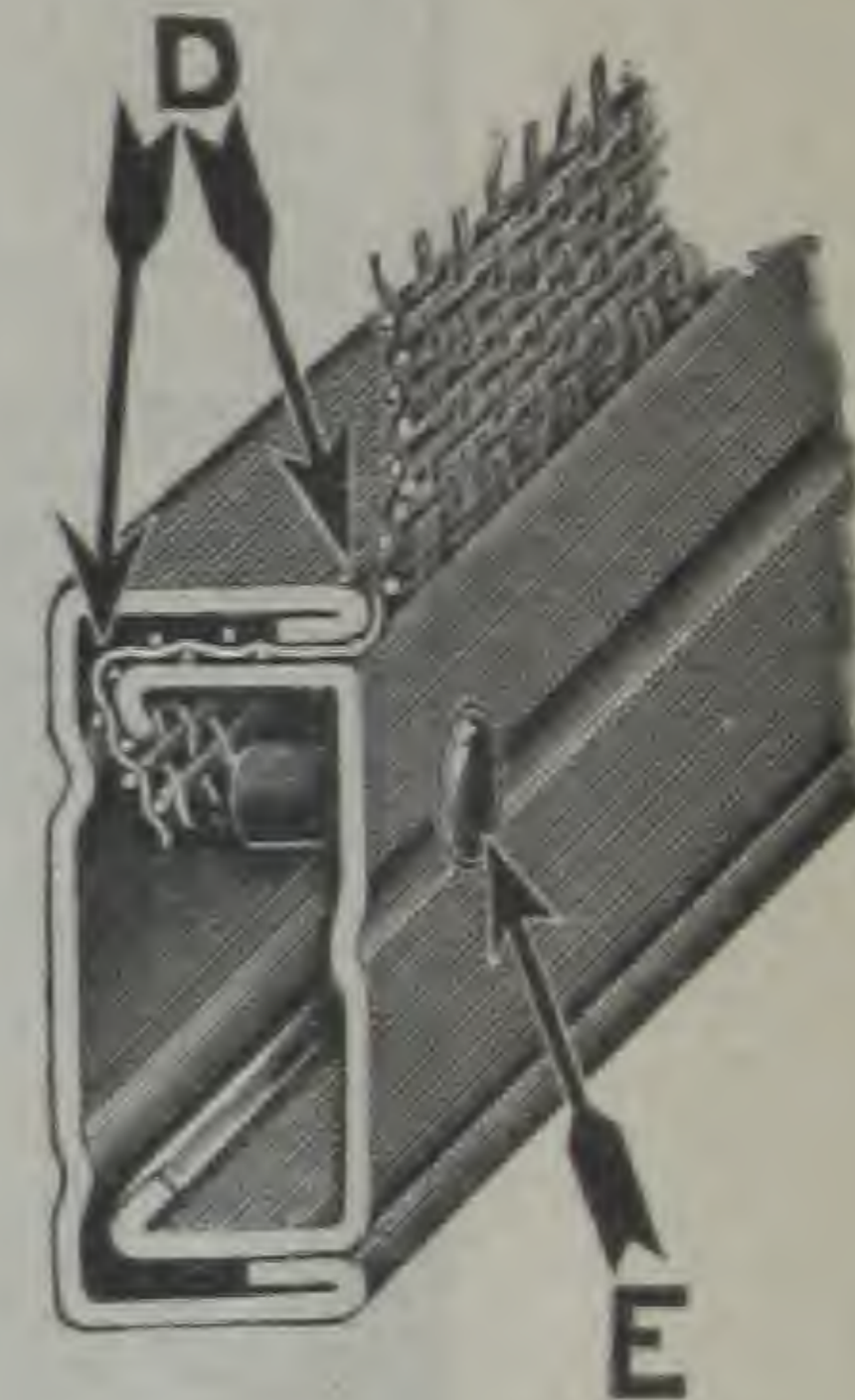
CINMANCO REWIREABLE ALL METAL FLY SCREENS ARE DEPENDABLE

Cinmanco Screens are the only All Metal Fly Screens that can be rewired without returning to the factory. Take Cinmanco Screens Point for Point and you will find they are unquestionably the best on the market. The minature cuts shown herewith, illustrate the CINMANCO exclusive features.



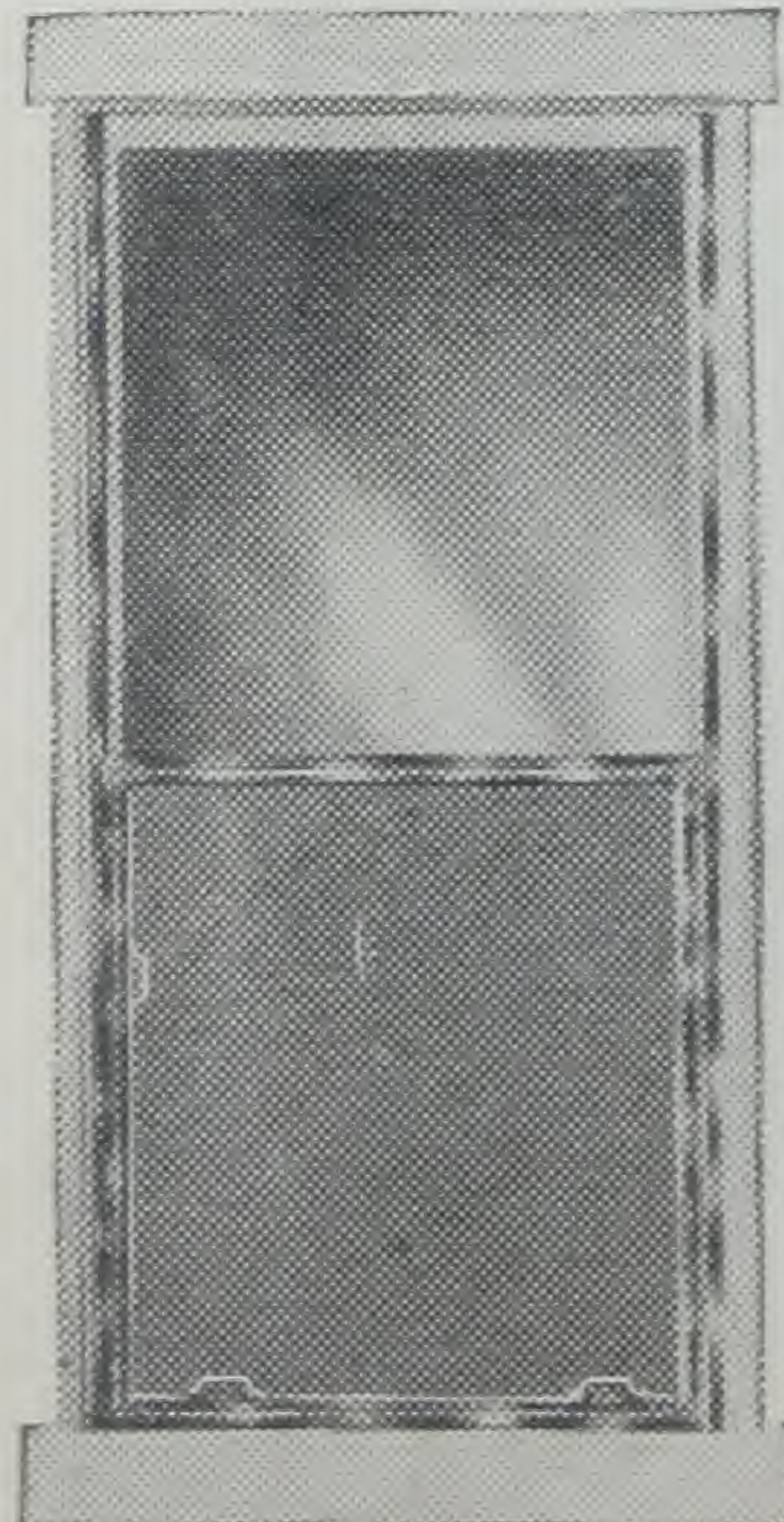
A—represents detachable spring for holding screen in place. B—strong, ornamental frame, with reinforced corners. C—stationary bronze lift; always out of the way. D—shows method of securing wire cloth, held by rounded corners (do not cut the cloth) forming a perfect water shed, grips the cloth firmly, prevents sagging: E—open rivet (or screw) easily removed for re-wiring.

Will not Rot, Warp, Shrink or Swell.



Made Sliding, Twin Sliding or Hinged Top or Side in any mesh size or shape desired.

Cinmanco Brand Bronze wire cloth is rustless in any climate.



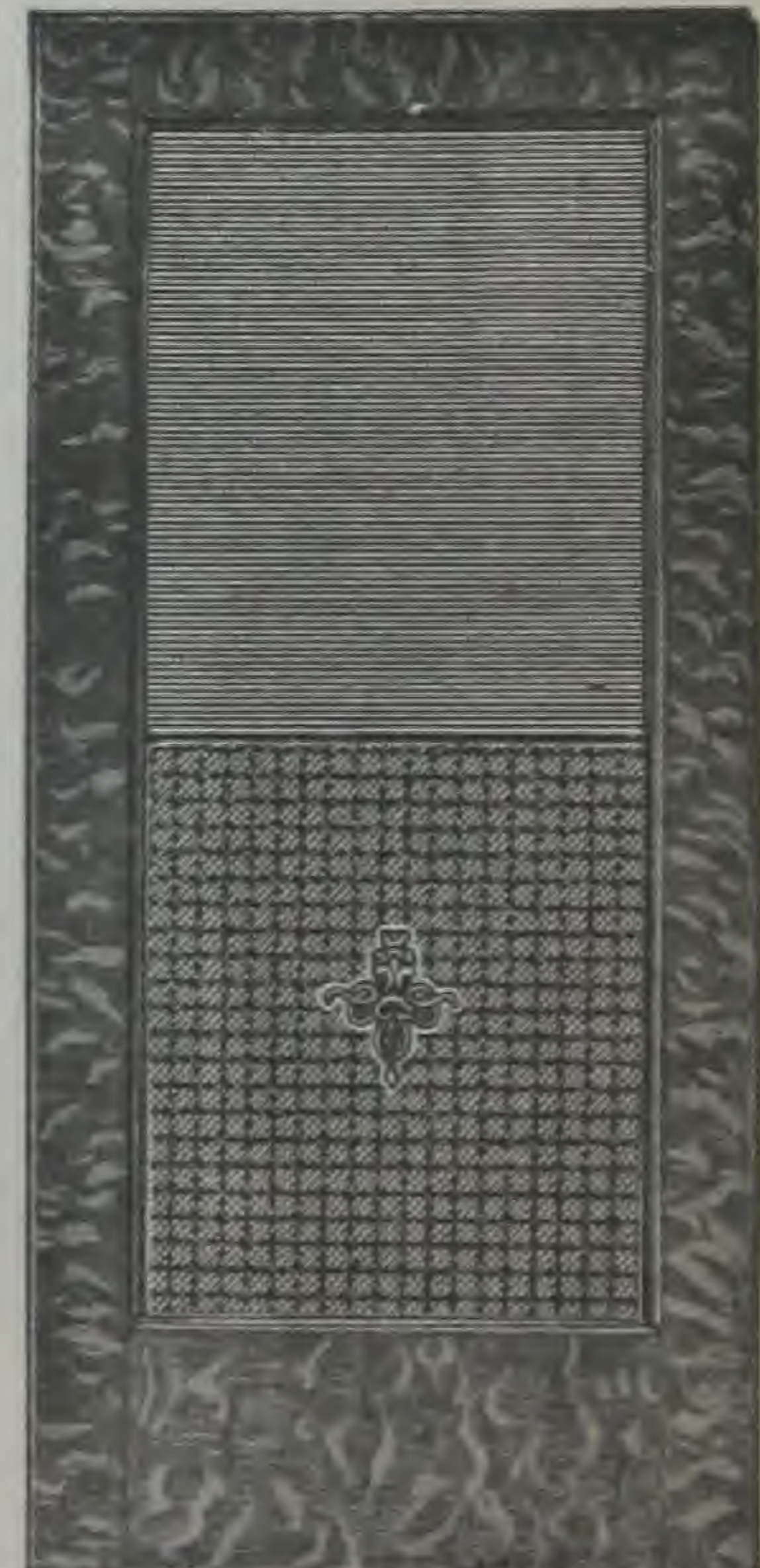
CINMANCO SLIDING
SCREENS.

DOORS.

Made of air seasoned, kiln-dried lumber and finished to harmonize with the house doors.

ADDRESS:

The Cincinnati Fly Screen Company
Eighth and Evans Streets
CINCINNATI, O.



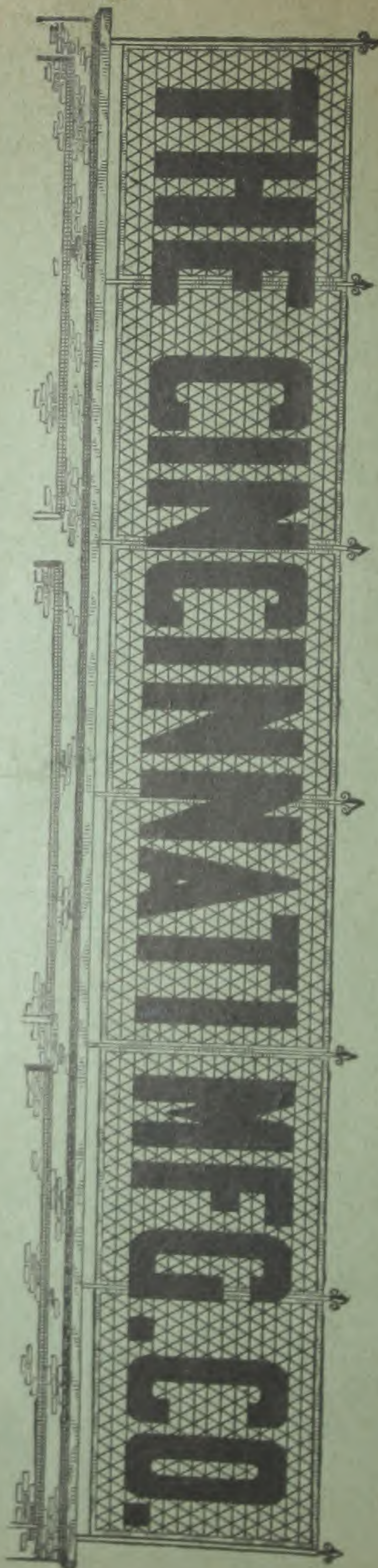
DOOR No. 10 WITH
No. 25 GRILLE.

Estimates cheerfully furnished. Write for Fly Screen catalogue.

[BLANK PAGE]



CCA



WIRE SIGNS—ALL KINDS

Parcel Post Partitions For Post Offices